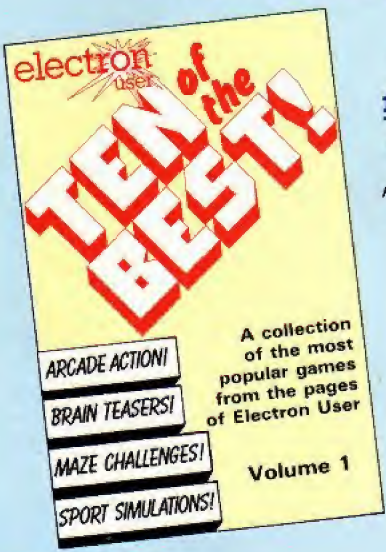


Out of the many thousands of programs submitted to Electron User . . . out of the dozens that have been considered good enough to appear in these pages . . . we have selected 20 of the most outstanding to delight, intrigue - and frustrate! -Electron users everywhere.



Only each

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## Volume 1 contains:

## Jam Butty

Machine code simulation of high drama on a building site

Play a round by yourself, or play against your pals.

## Haunted House

Fight against all the odds to get out alive:

## Space Hike

Another classic. Help the spacemen avoid mourading monsters.

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Help Purky through an invisible maze, racing against time.

All the thrills of high-speed driving, with none of the risks. Alphaswap

Your letters are in a twist. Can you put them in order?

## Knockout

Fast and furious action as you batter down a brick wall.

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Lunar Lander

The traditional computer game specially written for the Electron.

## Volume 2 contains:

## Atom Smash

Machine code thrills as you help to save the world from destruction.

Go egy collecting, but keep away from the proliferating rabbits. Castles of Sand

Build castles – but beware the rising tide and hungry sandworms

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The Electron version of the age-old game of lagic and patience.

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Crack the code in a colourful if frustrating brainteaser.

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Star Fighter Attack the bandit ships in this fast-moving 3D punch-up.

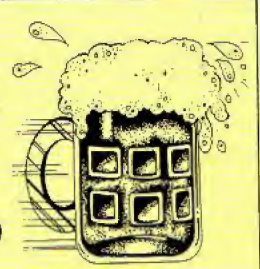


## News

All that's new in the expanding world of the Electron.

## **Beginners**

We recap on the course so far. How much can you remember?



## M/c code graphics

There's beer galore as you tackle simple character-printing 20 routines.

## Dodge the Asteroydz

Life sure is hectic out there in space especially when you've a rogue asteroid on your

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All you wanted to know about the latest in software from our frank reviewers.

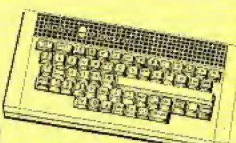
27

## All About Discs

First of a new series that will put you on the right track.

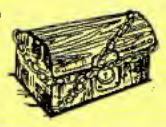


This arcade classic is now available on the Electron, thanks to Stephen Martin. 32



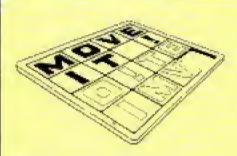
## \*FX

Take a Break and Escape from it all with the second part of our series delving into the operating system.



## Merlin's Cave

More tips and clues for intrepid adventurers from our tame wizard. 43



## Micro Messages

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Slogger's Rombox is given a thorough test.

## Hexgram

An educational program that will increase your word power.

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## The ultimate guide to the Electron!

This detailed guide to the Electron's operating system is a must for every serious Electron user.

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and much. much more . . .

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# electron WEWS

## Electron users go for Gold

WHEN Electron users can finally link their micro to the telephone they will be able to join one of the most ambitious communications developments of 1985.

MicroLink is a nationwide network of computer enthusiasts, set up by Database Publications in association with Britain's national electronic mail service, Telecom Gold.

Its members use a wide range of micros, from the Spectrum to sophisticated business machines — and they can all talk to each other via the Telecom Gold mainframe in London.

And because they use highspeed PSS, which has input points all over Britain, more than 90 per cent of them can do this at local call rates.

With MicroLink you will also be able to use your Electron as a telex terminal – which would cost you £2,000 to buy separately.

Watch for details of how to join MicroLink – and play your own part in the communications revolution – in future issues of Electron User.

## Communications pack opens door

A REVOLUTIONARY communications package for the Electron is being tested behind locked doors in the heart of Yorkshire.

Developed jointly by Acom and Pace Micro Technology of Bradford, the project — currently top secret — will enable Electron users for the first time to reap the benefits of the telecommunications explosion.

Electron User understands that the device is an interface card which has been designed to fit into a socket on the back of the Plus One.

The card has an eprom on board which contains the critical software, so eliminating to world

the need to load the program from disc or tape.

Questioned about the hush hush work being undertaken at the company headquarters, a Pace spokesman admitted that the communications package is a reality.

"Yes we are working on it", he agreed. "But at the moment it is impossible to predict an exact date when it will be available or what the price tag will be".

However since then Electron User has learned that the communications package will almost certainly be on sale at the Electron and BBC Micro User Show to be held in Manchester in Septem-

"It will certainly be ready by then", a company source revealed.

It was apparently Acorn who approached Pace, already a major force in the communications field, to achieve the breakthrough for the Electron.

The company is well known for its bestselling Nightingale modern and Commstar communications software for the BBC Micro.

And Andy Hood, the author of Commstar and currently software development manager for Pace, was selected to write the communications program for the Electron.

"The end product will make the Electron behave like the BBC Micro with Commstar", claimed the Pace source. "And that will open up a whole new exciting on-line world for Electron users ..."

## ON ROM

SLOGGER claims to be the first company to produce a database on ROM for the Electron.

Its newly-released StarStore allows the storage and retrieval of information, putting it into order, printing it selectively and producing mailmerge files.

The £29.95 database was written specifically for the Electron and to complement another Slogger product, the StarWord word processor.

## **NEW SOFTWARE LINK**

A FURTHER disc Interface has been brought out for the Electron which will allow access to a wider range of software.

The latest system, from Advanced Computer Products, is a ROM sideways adapter board and 1770 DFS.

Using them together the Electron will be able to access a range of programs intended for the BBC Micro and the new BBC+.

ACP does warn, how-

ever, that BBC programs which use Mode 7 will not run because the Electron has no facility for its use, although it will be possible to read the listings on screen.

The sideways ROM adapter board, which connects to the Acorn Plus I, allows the user to plug in two eproms such as graphics or ACP's own Advanced Disc Toolkit.

This was not possible before because the Electron only has two cartridge slots.

The 1770 DFS, which will be supplied on eprom, can be put into the adapter board. Because the BBC+ uses the same chip its incorporation in the Electron will allow the user to gain access to BBC programs on disc.

At the time of going to print product names or prices had not been set although an ACP spokesman said the board was likely to cost under £15.

## Add-on for the Plus 1

NEW from Solidisk, the STL-EFS for the Electron combines 16k sideways RAM, single and double density disc interface, running both BBC DFS format and Plus 3 ADFS discs with a socket for a Winchester drive.

It plugs into any slot on the Plus I and costs £59,

Solidisk also has a special disc pack offer consisting of a Mitsubishi 3½ in 80 track double-sided drive with built-in PSU, the EFS card and four discs for £200.

## MUTANT

A COOL head is needed by Electron users wanting to pit their wits against Bevan Technology's latest creations.

Harker, Septives, Invulnos and Vilox are just some of the mutants and alien beings featured on the company's Aabatron and One Last Game.

In Aabatron the beings from another world can only be shot while moving on some screens and on others only while stationary. One Last Game is similar but it is an advanced defender rather than attacker game.

Distributed by CBS, both cost £7.95.

## Log-on and enjoy a king-sized barney

MODEMS have been on overtime during a heated row between Electron software publisher Kosmos and Micronet 800 that has been entertaining telecomputing enthusiasts in recent weeks.

What started as an argument about qualifications of educational software reviewers has spilled over into areas such as the standards of electronic journalism and the merits of multiple choice versus traditional methods of testing knowledge levels.

The dispute began when Micronet ran a review by T.D. Brovnik of the Kosmos geography quiz program "Identify Europe".

Brownik's assessment included the comments "unimaginative" and "ineffective" and concluded: "But for its high resolution colour display, this program could have been written 15 years ago".

Kosmos boss Keith Spence was incensed by the review and complained to Micronet about "imbecilic ramblings of an individual obviously totally unqualified to judge the merits of educational software".

Spence said the

MICRONET 800 (C) 800111893a op

KOSMOS Letter 1;06;85

From K.L. Spence, Kosmos Software

Dear Sir

Having provided considerable support
for Micronet through advertising, competition sponsorship and countless personal recommendations within the computer industry, you will understand my
extreme disappointment and alarm on
reading the "review" of our program
LDENIIFY EUROPE within your pages.

The "review" contains imbecilic ramblings of an individual obviously totally unqualified to judge the...

GOTO 1 Next story GOTO 2 News Index 8 Newsflashes 9 A - Z Index

review was "an insult to myself, my company, the author, and the educationalists involved in the program's formulation and design.

"Educational software reviews must be carried out by a responsible educationalist not by someone whose capacities do not extend beyond steering colourful blobs around games software screens.

"The reviewer, while wallowing in his egotism, has even had the audacity to challenge the multiple choice answers technique and to suggest we were not capable of writing software incor-

parating direct response analysis.

"It is hard to believe your reviewer could publicly admit to such a fundamental ignorance of modern teaching and testing techniques".

Spence gave Micronet 24 hours to remove "this worthless and damaging "review" under threat of severing his association with the network, withdrawing his advertising – and cancelling his agreement to appear on Micronet's Celebrity Chatline.

Micronet responded by publishing Spence's views on the network along with the statement: "Our reviewer has been a lecturer in computer science for the past five years, and worked for three years at the Council for Educational Technology as a researcher in computer aided learning".

But Jeff Hughes of Liverpool SPS Advisory Centre mailboxed: "It seems that we continue to suffer the presumption that those who teach computer studies are experts in educational computing.

"The record of CET is nothing to write home about, most advances being made in spite of their influence rather than otherwise".

Barbara Conway of Starlight came to Micronet's defence with: "... a small bouquet over the way you reacted to the Kosmos attempt to force you to change an adverse review of one of their programs".

But Richard Ross-Langley, managing director of Mine of Information, mailboxed Keith Spence with: "While not commenting on your specific case, I support the principle to get Micronet to behave more responsibly,

"So many of their articles add flippancy and snap judgements that one hesitates to call it news".

At press time both Micronet and Kosmos were claiming strong support for their respective points of view. Meanwhile network subscribers were enjoying the battle of words from the sidelines.

## Educational database

A SYSTEM to make selection of educational software as painless as possible for Britain's schools, colleges, universities and education authorities has come from distributor Vector Marketing. Educational

establishments can now telephone 0933 79300 or write to Vector stating the subject, age group, type of computer and data system the software is required for.

Vector will then process this information

through its database of more than 7,500 educational titles and supply a free printout showing the programs available, together with a brief description of the content, order code and price.



## Electron joins the battle against tooth decay

GETTING its teeth into the sticky problem of tooth decay is Chester Health Authority.

The authority is hoping to improve dental health education with the aid of new technology - in this case an Electron.

'The use of the

microcomputer in general education is well-proven. and well established", said Mr Anthony Jenner. Chester's district dental

"its use in the context of health education in schools has however been much more dircumscribed with little or no evaluation".

To help them decide Chester HA has given a place to the Electron in its converted ambulance "teaching" bus which tours local schools.

Included in the package is a home-produced program designed to use the computer's graphics and sound to full effect to attract attention and so teach children how to look after their teeth.

Fast and colourful animated characters, in a simulated fruit machine setting, react when a child answers a series of multiple choice questions on dental health.

The right or wrong choice makes the characters move and a jingle play accordingly.

A cumulative score is displayed, and is also

memorised for later analysis by the Health Authority.

Mr Jenner said he hoped the use of new technology would prove to be both efficient and effective.

"Health authorities are manpower-intensiva organisations, and quite clearly any use that can be made of technology in repetitive functions. providing that it is being properly evaluated, will have quite significant effects on resources.

"When using new technology it is important to determine whether it produces knowledge gains greater or less than that produced by more conventional teaching.

"The current evaluation will, it is hoped, provide answers to this question".



Learning about healthy teeth - on an Electron

## SOLIDISK EFS COMBINES DISC AND A SOCKET FOR THE WI

Solidisk Double Density DFS is now the ultimate in reliability and supported by the largest amount of software available for the Electron.

Solidisk relies on a good product and a large support network to win the heart of the user.

With over 75 Local Experts, covering England, Scotland and Wales, Solidisk can offer many users regional free fitting and advice.

With an ever increasing catalogue of free software, even users who are new to the Disc system can expect to build up a large library in a fairly short time.

Solidisk Software Support Service already has responsibility for over 50,000 BBC computer users and the ability to give you the best service matched only by the largest companies.

Solidisk Double Density DFS handles both BBC Discs and Electron Discs, in single and double density whereas the Acorn's PLUS 3 can only handle ADFS discs.

Solidisk ADFS has nice features such as automatic disc format sensing, built-in disc formatter and verifier and programmable disc speed.

It also has more than 20 disc utilities built into the ROM.

Standard features for both BBC DFS and ELECTRON ADFS implementations include:

1) Automatic Write Error Correction.

 Automatic 40/80 track stepping, the ADFS 2.1 will let you read and write 40 trak discs if you have an 80 track drive.

Disc repair facilities.

Disc sector editor (\*DZAP), memory editor (\*MZAP), recover good sectors (\*RECOVER) rewrite multiple sectors (\*RE-STORE), read bad sectors and bad track (\*RTRACK), repair

and restore bad sectors and track (\*WTRACK) and the powerful disc copy (\*DCOPY) which is capable of duplicating even some non BBC discs.

4) Tape to disc facilities.

Direct transfer from tapes to disc (\*TAPEDISC) will work with all unprotected programs. \*TAPELOAD and \*TAPESAVE will cope with more difficult ones. Only in some cases (multipart games cassettes) will you need Solidisk tape copier.

Wordprocessing facilities.

This facility allows \*BOOT and other text tiles to be edited, saved and printed in any screen mode.

Automatic disc format sensing.

On Shift-Break, the STL ADFS 2.1 will detect the disc format and use the right BBC DFS or Electron ADFS to run.

On the Electron ADFS side, the 2.1 ROM also has some very nice features:

1) Extensive Disc formatting facilities.

\*FORM40, \*FORM80, \*FORM160 and \*WFORM (for the Winchester) are available to handle any disc drive.

Disc verifying facilities.

\*VERIFIFY will check all disc sizes including Winchester for media defects.

3) Number of opened channels.

This is the star feature of Solidisk ADFS.

This facility (\*OPEN) allows you to specify how many files will be opened in a program, thus maximising the available RAM while avoiding buffer page swapping as on the Acorn ADFS.

It leaves PAGE at &1900 for most programs, gives more room to View and Viewsheet and avoids unnecessary conversion work for many programs originated for the BBC DFS to be run on your Electron.

On the BBC DFS side, the STL ADFS 2.1 handles both single and double density and in addition, it supports:

1) Unlimited catalogue entries.

2) Unlimited filesize.

## THE SOLIDISK 16k SIDEWAYS RAM:

Solidisk Sideways RAM is an almost indispensible add-on for the Electron with disc drives.

The Sideways RAM occupies the same memory area as the BASIC or ADFS ROM in the micro's memory map. This means that Sideways RAM can run almost any ROM type software,

including languages, utilities

and games.

Sideways RAM is notably invaluable to run games and specially "MEGAGAMES".

Games and programs run at 2MHz clock speed in Sideways RAM, if loaded into the Electron RAM, they can only run at 1MHz clock speed, ie half the speed of Sideways based games.

Megagames are too large to be run on the unexpanded Electron. They use extensively 8 colour high resolution screen (mode 2), background music, sound and

high speed sprites.

Solidisk supply free software to maximise the use of Sideways RAM on the Electron. These include Wordprocessor, Spreadsheet, Database, Toolkit, Machine Code Monitor, Printer Buffer, Sprites, Playtunes, Virtual Memory Processor, VDU Replay, Screen Effects, digitised pictures etc...

## THE WINCHESTER SOCKET:

Solidisk has the most powerful Winchester system for the BBC computers and the Electron. The Winchester system can provide from 20 Megabytes to a theoretically possible 1300 Gigabytes of storage, directly on line with the Electron.

The same Winchester unit can be used on the BBC B, the BBC

PLUS and the Electron without any change.

You can read more about it in BBC Micro User or in Acorn User Magazines. Price of a 20 Megabytes system is only £700.00 + VAT (£805.00).

## UPGRADE, 16K SIDEWAYS RAM NCHESTER FOR ONLY £59.00

## SOLIDISK SPECIAL MITSUBISHI DISC OFFER:

This offer comprises:

 One 80 track Double Sided (640 kbytes) 3.5" Mitsubishi disc drive with its own PSU. Cased in beige.

 Solidisk EFS Disc Upgrade, 16K Sideways RAM and Winchester socket.

 One software package containing four 3.5" discs, detailed below.

Full one year guarantee and 2 manuals.

PRICE: £200.00

You can also order as many Megagame Packs at the same time as you like. Each Megagame Pack consists of three 3.5" discs and contains on average 20 games.

## THE SOFTWARE:

The software contains everything to start a library: the big four (Database, Wordprocessor, Spreadsheet and Graphic), Utilities and Games.

## Database:

Solidisk Database is very easy to understand and use. You are presented with a 15 option Menu. Each option will lead to a new Menu and so on. Mode 3, 80 column screen is used throughout so that what you see is what will be printed on paper. With Solidisk Database, you can create as many records as you like, each record can be up to 15 fields of up to 60 characters. You can sort, search, index, mailmerge, append, create subset, calculate etc. Solidisk use the same Database to process all your orders.

## Wordprocessor:

Solidisk Wordprocessor is WYSIWYG type (What You See Is What You Get) and has all the commands of a professional tool. It features 80 column screen, on screen justification, page numbering, search and replace, word count, free space, Wordstar like editing commands: insert and overwrite, block mark, move, copy, delete, save, load to cursor, \*commands etc...

## Spreadsheet:

Solidisk Spreadsheet is also Menu driven and has the same file

structure as Solidisk Database. You can have as many rows and columns as you like, each column can be as small as two characters wide or as bigas 70 characters. All maths functions are



supported. Recalculate, Replicate, Print, Print If, Sort, Search, Define Zone, Mailmerge, Text Input/Output etc... are included.

## Toolkit:

Solidisk Toolkit is almost indispensible for Electron programmers, it has 24 star commands (Status, Rwipe, LVAR, Move, Search and Replace, Expand, Salvage, Keyload etc...).

## ORDER FORM

PRICE LIST and ORDER FORM.	Price	P&P
Diskettes. Verbatim 3.5" box of 10	£40.00	£1.00
Software Pack	£10.00	£1.00
Solidisk EFS	£59.00	£1.00
Disc Offers. 640k Mitsubishi MF453 Disc Outfit	£200.00	£3.00
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20 MB Winchester system	£805.00	£10.00
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by phone

WE'VE come a long way in the 18 months since this beginners' series started. There've been a lot of programs written, from our early treatment of PRINT to last month's exploration of REPEAT...UNTIL loops.

In this article I intend to take a brief look at all we've done so far before we journey into less basic Basic in the months to come.

We started off way back in February, 1984, using PRINT to make things appear on screen in direct or command mode. We saw that:

## PRINT "HELLO"

produced the HELLO onscreen and that we could put any message we wanted inside the inverted commas and it would be printed.

At the same time, however, we learnt that the Electron is very fussy and will only accept Basic keywords if they are spelt correctly and in uppercase letters.

Attempts such as:

print "MELLO"

and

## PIRNT "HELLO"

only succeeded in producing the first of what was probably a long series of error messages!

However, we didn't just stick to displaying such exciting messages. We also had PRINT doing our sums for us with commands like:

PRINT 2+3

and

## PRINT 4/2

Notice the computer's symbols for multiplication and division and remember the difference between:

PRINT 2+3

and

## PRINT "2+3"

The next month saw us entering the world of programming with Program I.

- 10 REM PROGRAM I
- 28 PRINT "ELECTRON"
- 30 PRINT "USERS"
- 40 PRINT "ARE"
- 50 PRINT "BRILLIANT"

Program I

# Now let's refresh your memory...

reviews progress
to date before
venturing deeper
into the less
basic aspects of
Basic programming

I hope that, with all you've learnt, you now find this program pretty painful. There are better ways of achieving the same result practically crying out to be used.

However, it was our first program and deserves a little respect. Also it did illustrate some important points when we used RUN to set it in motion.

Like all programs, it was executed by the Electron line by line.

It started at the lowest number – in this case 10 – and worked its way through lines 20, 30, 40 and 50 until there were no more lines for it to process.

Then the program ended and the Electron waited for further instructions. One of these, LIST, produced the aptly-named listing of the program.

We learnt we could after the program, adding a line such as:

45 PRINT "VERY"

or completely erasing one by entering its number and pressing Return.

By now the screen was getting to be a bit of a mess, so finding that CLS cleared the display was a relief.

Only the display was cleared, however. The program remained in memory and could be inspected with a LIST. It was left to NEW to obliterate a program from the Electron's memory.

April 1984 had us entering

the world of variables but not until we'd had another look at PRINT.

We saw that:

PRINT "HELLO" PRINT "HELLO"

produced different output from:

PRINT "HELLO": PRINT "HELLO"

ÐΓ

PRINT "HELLO" PRINT" HELLO"

As we soon learnt, it's not only spelling that's vital in Basic – punctuation is important as well.

Going on from this we came to the REM command which allowed us to annotate programs with remarks.

These remarks are ignored by the micro but can be vitally important to humans trying to figure out what's happening – or, more likely, not happening – in a program.

Finally, we came to the idea of variables as labels for the messages in our PRINT commands.

We saw that we could use a string variable — such as message\$ — to hold a string and then use that variable to display the message.

It may not seem all that

much now, but assignments like:

## LET messages="You don't need the LET"

make up the basic building blocks of all worthwhile programs. Incidentally, when you:

## PRINT messages

you'll be reminded that the Electron doesn't need the LET.

Once we'd started on variables there was no stopping us. The May instalment saw how variables could be used to store numbers as well as strings.

These numbers didn't need the dollar sign at the end of their names. Using them we could write programs such as Program II.

LO REM PROGRAM II

28 width=18

30 height=20

40 area=width+height

50 PRINT area

Program II

Notice that this program no; only does its job, it can be seen to be doing its job because the variable names are meaningful.

It makes a lot more sense than Program III, which does exactly the same task.

Can I make a plea here for more use of meaningful variable names in programs? They

ing dogs = 3	sleeping_dogs 3
une - 55	secondtime - 35
s = 9	peters = 9
+day = 24	nightandday = 24
ne"_ non	letter\$ = "a"
	s = 9 +day = 24 BRS = "a"

Table I: Rules for naming variables

18 REM PROGRAM III

28 #=18

30 H=20

48 A=H+W

50 PRINT A

Program III

may take a little more time to type in but they add enormously to a program's clarity. This can be a blessing when the time comes to alter or debug your masterpiece! Table I gives the rules for variable names.

June 1984 saw us using INPUT to get information into programs while they were actually running.

When the program came to an INPUT statement it waited patiently until a value was entered at the keyboard. This was then stored in the

appropriate variable and the program carried on.

Program IV shows how much Program II can be improved using INPUT.

18 REM PROGRAM IV

28 IMPUT "Width", width

30 INPUT "Height", height

40 area=width\*height

50 PRINT area

Program IV

Now the program is much more general in its application. Notice how the message in inverted commas after the INPUT is printed. It's good practice to prompt the user as to what is wanted.

Can you remember what aftering the program with lines.

20 INPUT "Width"width

38 INPUT "Height" height does? Punctuation marks are just as important with INPUT as with PRINT.

The next four months saw as exploring the intricate world of FOR ... NEXT loops.

Combined with the INPUT command they can make even simple programs quite powerful. Program V shows what I mean.

18 REM PROGRAM V

28 FOR loop=1 TO 5

30 INPUT "Width", width

40 INPUT "Height", height

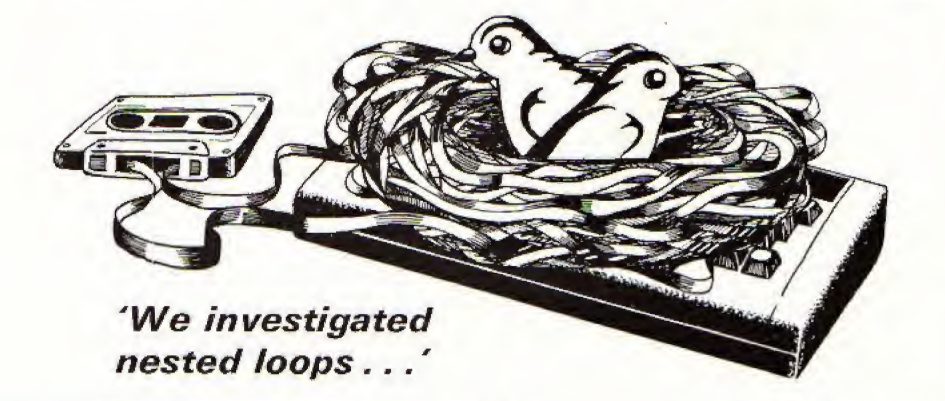
50 area=width=height

60 PRINT area

70 NEXT Loop

Program V

Here our simple Program II



## From Page 11

becomes much more general in application, allowing five different areas to be calculated.

This could easily be altered with lines such as:

20 FOR loop=1 to 10

or

FOR 1000=18 TO 98

which show how flexible it is. Can you figure out how many areas will be calculated

## 20 FOR 1000=1 TO 10 STEP 2

If you find that puzzling, have a look at the August 1984 article.

In September we investigated nested loops, when one set of FOR... NEXT loops is totally enclosed in another. Program VI shows how it's done.

1.0	REM PROGRAM	IV.	
26	FOR outer=1	TO	10
29	FOR inner=1	TO	18
48	PRINT "#";		
- 58	NEXT inner		
69	PRINT		
78	NEXT outer		

Program VI

When you think you've understood that, can you explain what's happening when line 30 becomes:

## 30 FOR inner=1 TO outer

And can you make the triangle go the other way around?

November and December had us looking at new ways of arranging data in the form of one and two-dimensional arrays.

Here a group of variables were linked together under a common name, each distinguished from the other by the number in brackets at the end of the name.

The joy of this arrangement is that you can get at a whole list of similar data just by changing the number at the end of the variable name. Program VII gives a simple example.

Here two arrays are set up by the DIM of line 20. Both the

1.0	DEM BORGBAN U.T.
1.00	REM PROGRAM VII
20	DIM counter (3), name\$
(3)	
30	FOR cycle=1 TO 3
40	counter(cycle)=cycle
50	PRINT "Enter name ";c
ycle	
60	INPUT' name\$(cycle)
78	NEXT cycle
80	CLS
98	FOR loop=3 TO 1 STEP
-1	
102	PRINT: counter (loop), n
ages ()	oop)
110	NEXT loop

Program VII

following FOR ... NEXT loops use these arrays, the first to take in the data, the second to print it out in reverse.

From this you'll remember how powerful the combination of FOR... NEXT loops and arrays can be.

However, at this time we were still stuck to using INPUT to get information into a program. It wasn't until January of this year that we read about READ.

Using READ we can take, or read, information held in a DATA statement and use it in the program. Program VIII shows it in action, replacing the INPUTs of Program VII.

10	REM PROGRAM VIII
28	DIM counter (3), mames
(3)	
- 38	FOR cycle=1 TO 3
40	counter(cycle)=cycle
50	READ names(cycle)
- 68	NEXT cycle
- 78	CLS
80	FOR loop=3 TO 1 STEP
-1	
90	PRINT; counter (Loop), n
ane\$ (	[ 00p ]
198	NEXT 1000
110	DATA Bodger, Spot, Eile
en	
411	

Program VIII

Once we'd got used to using READ and DATA we were able to use them to explore the conditional IF...THEN statements.

Up until then, the program

had obeyed every line it came to in order. Now, however, we were able to make conditions for the program. It was only to perform an action IF a particular condition was true.

**Operator** 

=

<

: >

<>

 $\leq =$ 

>=

Table 1: Logical operators

In Program IX the condition is that *number* should be greater than 5 and the action performed is a simple message.

	18 REM PROGRAM IX
	20 FOR loop=1 TO 18
	38 READ number
	48 IF number 35 THEN PRI
NT-	number;" is greater then
5	
	50 NEXT loop
	60 DATA 5,9,3,-1,0,100,8
	0.6.2

Program IX

Can you understand why the micro acts as it does? IF not. THEN have a look at last February's article. Table II shows all the conditional operators used in IF... THEN statements. Why not use a few in line 40 and try to predict the results?

Last Spring saw the beginners' series working its way through the various ramifications of the conditional statements.

Simple conditions were made into more complicated ones using the logical operators AND, QR, and EOR.

We saw the use of logical variables acting as flags and how:

PRINT TRUE, FALSE

produced numbers representing true and false.

Meaning

equals

less than

greater than

not equal to

less than or

greater than

or equal to

equal to

Finally ELSE was dealt with IF you remember all that THEN carry on ELSE you'd better re-read the relevant articles.

With summer came a rather bizarre feature on the use of GOTO which I went on at length about and then advised you never to use it.

And July saw the introduction of the REPEAT...UNTIL loop which allows a piece of code to be repeated over and over until a condition is met.

Program X, the final program this month, shows how flexible this is.

- 10	REM PROSRAM X
20	REPEAT
	INPUT "Width", width
40	INPUT "Height", height
50	area=width=height
	PRINT area
70	UNTIL area(=0

Program X

It's our old friend Program II again, but notice how much more powerful it is. Now it'll carry on until you give it a negative width, then stop.

And that's where I stop for this time.

I hope you've enjoyed this recap of what we've covered and that you'll look up any articles that you might not be too sure of.

It's amazing what we've learnt so far. Next month we'll be returning to our exploration of Basic.

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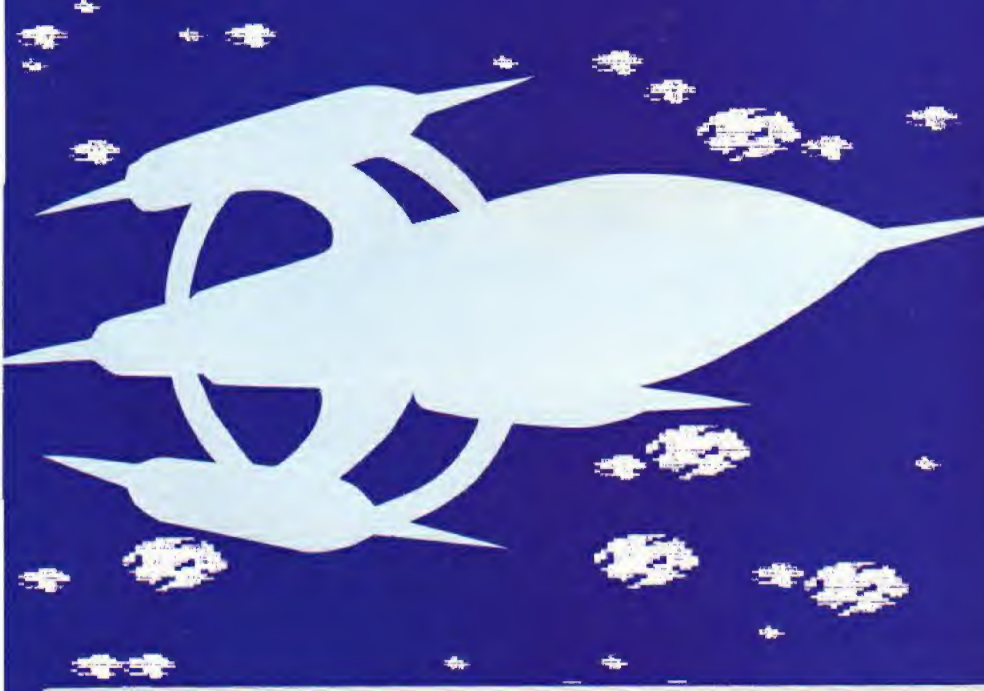
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Page |

LOWE

DATABASE SOFTWARE

Run the gauntlet of the asteroids as you try to deliver the goods in this nailbiting game by HIMESH SHAH



18REM(C)ELECTRON USER 2001H row1(7):01H ast#(3

30PROCinit 40MODE5: VDU 23,1,8;8;8;8

50PROCsound 60PROCtitle 70MDDE 1:VDU 23,1,0;0;0; 80PROCintro 90MODE 5: VDU 23,1,0;0;0;

188PROCcommands
118PROCrnd\_screen
128PROClift\_off
138TIME=8
148PROCqume
158END
168DEFPROCrnd\_screen

170DIMastX3648 180FOR clearX=astX TO ast X+3456 STEP 192 1904clearX=STRING\$(192,"

200NEXT 210COLOUR3: VDU19,3,7,8,8, 0: COLOUR 128: VDU 19,8,8,8,8,8

220FOR 1eX=2 TO 0 STEP -1

2381ep%=1e%+1216 240FOR lin%=8 TO 63 2581i%=lin%+19 268SOUND 1,1,RND(258),1 278FOR p%=8 TO 18 288pos%=(ast%+lep%+li%+p%

2981F pl=18 THEN ?posl=13 :60TO 368 3881F ?posl()32 THEN 368

IT'S not easy being a space ferry pilot. Not only is deep space far less interesting than it's cracked up to be, it's also full of dangerous asteroids.

The trouble is that you don't have enough money to pay for your passage back to earth. To earn it you've got to run the gauntlet of the asteroids, delivering supplies.

Should you be successful as a cosmic errand boy you can get back to earth, but crash ten times and you get the sack. And as time goes on, things get harder.

As we said at the beginning, it's not easy being a space ferry pilot . . .

## **PROCEDURES**

**PROCgame** 

PROCmove

PROCcheck

PROCemash

**PROC**scroll

PROCbomb

PROCupdate

PROCend. **PROCinit** 

PROCWin1 PROCwin2 PROCwin3 **PROChiprint** (xb%,yb%,word\$,size%) PROCwait(pau%)

PROCrnd\_screen Sets up the asteroids in their random positions and stores these locations in memory at

This is the main procedure, responsible for the flow of the game.

Responsible for the movements of the ship and checking to see if a bomb is to be dropped. Checks to see if the ship has hit an

asteroid or if either end of the screen was reached. Called if you crash, It tells you

how many ships you have left and displays an explosion. Creates the moving asteroid

If the space bar has been pressed this procedure displays the dropping bomb.

After every crossing this procedure tells you how much money you have in the bank and the total number of crossings you have made.

As you might guess this is called at the end of the game. It tells you how much you've earned. Initialises all variables and defines the characters and envelopes.

Called on completion of appropriate level.

Prints word\$ at lext coordinates xb%,yb%, size% characters high. Creates a pause. The larger the value of the parameter pau% the longer the pause.

318rnd%=RMD(55-(1e%+18))

3201F rndx)5 THEN 360 3381F rnd2=1 AND 02()17 A

ND lin%(>63 THEN ?pos%=225;

?(pos%+1)=226:?(pos%+19)=22

7:?(pps%+28)=228

340IF rndI=2 OR rndI=3 TH

EN ?pos%=224

3581F rnd2=4 08 rnd2=5 TH

EN ?0051=229

360NEXT

+\$(pos1-18) 370PRINT'

300NEXT 390NEXT

4001e7=0:1ep7=0

41 DENDPROC

428DEFPROCGAME 430REPEAT

448PROCeove 45@PROCscroll 468UNTIL FALSE

470ENDPROC 480DEFPROCEOVE

490IF INKEY (-184)=TRUE AN

D xsX(19 THEN xupl=1

5001F INKEY (-103)=TRUE AN

D x5%>0 THEN xup%=-1 5103FX 15.0

5280x1=xs1:xs1=xs1+xup1:x

up%=8

530VDU 31,xsx,hix

548chri=(USR(&FFF4)AND&FF

00) DIV4100

558cX=(cXMOD2)+1

560COLOUR CI

578VDU 19,c2,fcol2,0,0,0

588+FX 19

598VDU 31, x 81, hi 1, sh 1

## From Page 17

600VDU 31, ox X, hi X-1, 32 610PROCcheck 620SOUND 1.1.100.1 6381F INKEY(-99) THEN PRO Choeb 648ENDPROC 650BEFPROCcheck 668[F chr1>127 AND chr1(1 34 THEN PROCEstash 6701F coll% AND xs%=19 TH EN stx=19:sh2=231:bomb2=234 :ret%=TRUE:coll%=FALSE 680IF ret% AND xs%=@ THEN st%=0:sh%=230:bomb%=235:c olix=TRUE:retX=FALSE:PROCup date 690ENDPRDC 700DEFPROCsmash 710COLOUR 2: VOU 19,2,3,8, 0,0 72050UND 0,5,4,40 730shipX=shipX-1 7401F ship%=0 THEN 760 750PRINT TAB(1,7); ship%:" more visits to": PRINT TAB( 1,9); "the repair bay and":P RINT TAB(4,11); "you're FIRE 01" 750COLOUR 1 770FOR crashX=1 TO & 780VDU 19.1.3.0.0.0 790PRINT TAB(xs1,hi1);cra shi\$ 900PROCHait (500) 810VDU 19,1,exc2,0,0,0 820PRINT TAB(xs1,hill);cra sh2# 8302ROCwait (500) S4@NETT 850IF shipI=0 THEN PROCen BadxsX=stX 87@COLOUR 3 88@PROCLift off 890ENDPROC 900DEFPROCscroll 910=FX 19 920linX=(linX+1)MOD64:liX =lin1+19 930COLOUR 3 940PRIMT TAB(1,31) \$ (astX+ lix+lepx) 950VDU 19,c%,bcol%,8,8,8

97@DEFPROCEOGE 980bab%=bab%-1 9901F bebXCB THEN bebX=0: ENDPROC 18001F xsx=0 OR xsx=19 THE N ENDPROC 181850UND 8,1,28,18 1828bc%=(c%MOD2)+1:VDU 19, bc%.2.0.0.0: COLOUR bc% 1630\*FX19 1848VDU 31,x5%-1,hi2+1,32, bomb%, 32, 8, 8, 8: PROCwait (25) 1850+FX19 1060VDU 31,xsX-1,hiX+1,32, 32,32,8,8,8,10,31,xs1-1,hil +2,32,bombX,32,8,8,8:PROCwa it (25) 1070#FX19 1080VDU 31,x5%-1,hi%+2,32, 32,32,8,8,8,10,31,xsX-1,hi2 +3,32,bomb%,32,8,8,8:PROCwa it(25): VDU 31, xsx-1, hix+3,3 2.32.32 1890ENDPROC 1100DEFPROCupdate 1110SOUND 1,2,4,78 1120VDU 19,2,2,0,0,0 1130VDU 31,xs%,hi1,32 1140COLOUR 2 1158cr1=cr1+1 1168hiX=hiX+1:IF hiX=25 TH EN hi X=24 1178wage%=RND((le%+1)\*200) +((3e%+2)+1)+1086-(TIME DIV 50: monl=monl+wagel 1180PRINT TAB(1,5)\*No. of crossings:";cr% 1198COLOUR 1: VDU 19,1,fcol 1,8,8,8 1200PRINT TAB(1,9) \*Bonus f or trip was" 1218PRINT TAB(8,11) " "; was 1220PRINT TAB(2, 13) "You ha ve - ":aon X: PRINT TAB(4.15) "in the Bank." 1230PROCwait (2500) 1240VDU 19,3,7,8,8,8;VDU 1 9,1,fcol%,0,0,0 1250COLOUR 3 12601F mon1>10000 AND le1= 8 THEN PROCWINE 12701F mon1>50000 AND le1= 1 THEN PROCHIN2 12881F monX>58888 AND lex= 2 THEN PROCHING

1298TIME=8: PROClift off

1300ENDPROC 1310DEFPROCEITLE 1320COLOUR 128: COLOUR 2: VD U 19,2,4,8,8,8:VDU 19,8,7,8 .8.8: CLS: SOUND 8.5.15.978 1330PROChiprint(5.8. "AsteR oydZ",5) 1340COLOUR 1: PROEwait (1900 1350PROChiprint(6,15,"by", 2):PROChiprint (7,18, "Himesh Shah',2) 1360PROCWait (4500) 1370VDU 19,2,8,0,0,6:VDU 1 9,8,0,8,8:VDU 19,3,7,0,8,8: COLOUR 3: VDU 19,1,8,8,8,8,8 1380VDU5: FOR n2=1 TO 48: NO VERND (1100), RWD (980): PRINTa st#(RND(3)):SOUND 1,1,RND(2 50),5: NEXT: VOU 4 1390PROCwait (5000) 1400ENDPROC 1410DEFPROCSound 142@COLOUR 3: COLOUR128: VDU 19.0.4.0.0.0 143@PROChiprint (4,12, "Do you want",2):PROChiprint(5 .15. "sound...y/n",2) 1.448REPEAT 14501F INKEY (-69) THEN PRO Csoundon: ENDPROC 1460IF [MKEY(-86) THEN PRO Csoundoff:ENDPROC 1470UNTIL FALSE 1480ENDPROC 1490DEFPROCsoundon 1500#FX210.0 1510ENDPROC 1520DEFPROCsoundoff 1538#FX218.1 1540ENDPROC 1550DEFPROCINTED 1560VDU 19.3,7,8,8,8:VDU 1 9,1,1,0,0,0:COLOUR 1:COLOUR 1570CLS: PROChiprint (10,5," 1588VDU 19,2,4,8,8,8:COLOU 1598PRINT TAB(2,10)" Boy. do you have problems! You are stranded on the plane t Rockzz, a barren inhospit able planet, that is for all but a small supply bas e. " 1698PRINT TAB(2,16) " Being

extremely bored and home sick, you want to return to your home-planet, Earth. F ortunately there is a son thly Rockzz-Earth shuttle. Tickets are only '18,888... . shame you've only got 10p. 1610PRINT TAB (5,30) \*Press SPACE BAR" 1620REPEAT UNTIL INKEY (-99 1630VDU 28,8,31,39,8:CLS 1640PRINT TAB(2,2) \* Fortun ately you've just got your self a job as a supply sh uttle pilot, your job bein g to ferry supplies to st ar- ships anchored in orbit 1650PRINT TAB(2,8) " Simple huh? I'm afraid not. Un for- tunately between you a nd the ships lies a dense b elt of asteroids." 1460PRINT TAB (5, 22) \*Press SPACE BAR" 1670REPEAT UNTIL INKEY(-99 16BECLS 1698PRINT TAB(2,2)" If you collide with an asteroid you must return to the re pair base immed- lately. I f you crash more than 18 ti ees in level 1, you get the sack. Each time you go up a level, five bonus 'live s' are given." 1700PRINT TAB(2,10)" To he lp you with your task you are given 18 bombs and yo u get 10 more each time you go up a level. As you prog ress through the levels t he asteroid belt gets dens er. If you complete all th ree levels...you win!" 1718PRINT TAB (5, 22) "Press SPACE BAR" 1720REPEAT UNTIL INKEY (-99 1730ENDPROC 1740DEFPROCcommands 1750COLDUR1: CLS: PROChiprin t(6,5, "Controls", 2)

1760CDLOUR2: PRINT TAB(3,10

968ENDPROC

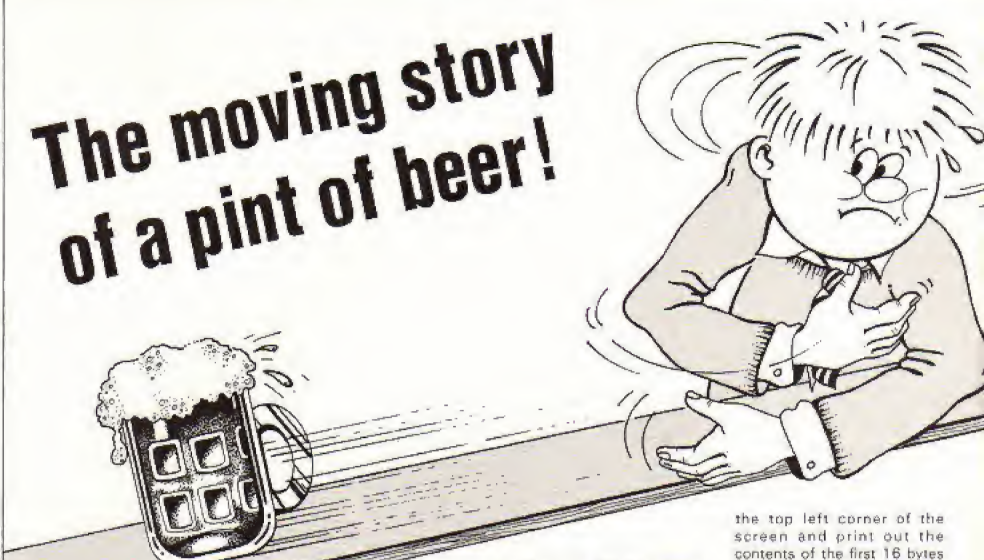
}"(....move left" 1770PRINT TAB(3,14)">... move right" 1788PRINT TAB(1,18)"space. ..drop a bomb" 1790PRINT TAB(3,28) Press SPACE BAR" 1800REPEAT: UNTIL INKEY(-99 1810ENDPROC 1829DEFPROCend 1830CLS: SOUND 8,3,150,38:S OUND 8,3,18,20 1848PRINT TAB(3,4) The bos s wasn't" 1858PRINT TAB (3.6) "too ha ppy with" 1860PRINT TAB (3.8) " work 1870PRINT TAB(3,11)\* YOU'R E FIRED!" 1880PRINT TAB(1,14) Howeve r you earned" 1890PRINT TAB(8,16) ""; son X+ext X 1980PRINT TAB(2,19) press SPACE BAR" 191BREPEAT UNTIL INKEY(-99 1920PROCanother go 1938ENDPROC 1940DEFPROCinit 1950eon X=0: cr X=0: hi X=16: bc ol X=0:fcol X=1:excX=1:bmbX=1 0:le%=0:lep%=0 1980sh%=230:coll%=TRUE:ret X=FALSE: StX=0 1976VDU 23,224,8,28,126,25 5, 127, 156, 126, 12 1980c%=3: ship%=18:xs%=8:xu p%=0:linX=0:leX=0 1990VDU 23,225,0,7,31,63,6 3,127,223,223 2000VDU 23,226,0,224,136,1 24, 252, 254, 254, 223 2010VDU 23,227,159,63,127, 63,68,9,3,6 2828VDU 23,228,159,127,246 ,248,252,248,224,8 2030VDU 23,229,8,8,32,112, 120,48,0,0 2848VDU 23,238,8,192,112,5 6,63,56,112,192 2050VDU 23,231,0,3,14,28,2 52,28,14,3 2060 VDU 23,232,0,42,8,99,8 ,42,8,8

2070VDU 23,233,73,42,0,65, 8,42,73,8 2000/00 17,9,0,0,0,0 2090crash1\$=CHR\$(232):cras h2\$=CHR\$ (233) 2188ast#(11=CHR#(224):ast# (2)=CHR\$(225)+CHR\$(226)+CHR \$(8)+CHR\$(8)+CHR\$(18)+CHR\$( 227) + CHR # (228) : ast # (3) = CHR # (229)2110VDU 23,234,1,59,128,25 5,255,120,59,1 2120VDU 23,235,128,220,30, 255, 255, 30, 228, 128: bomb 1=23 213071ME=0 21481e1=8: lep1=8: ext1=8 2150ENVELOPE 1,1,50,-100,5 6,1,1,1,126,2,6,-126,126,12 216BENVELOPE 5, 6, 2, 28, 16, 1 6,8,8,126,8,8,-126,126,126 2170ENVELOPE 2,2,6,0,0,255 ,0,0,126,0,0,-126,126,126 2188ENDPROC 2198DEFPROCwin! 2200SOUND 1,5,100,100 2210CLS: COLOUR 2 2220PRINT TAB(2,7) Well do ne! You've" 2238FRINT TAB(1,9)" earne d '10,000" 2248PRINT TAB(1,11)" How ever, with" 2250PRINT TAB(1.13) "inflat ion as it is" 2260PRINT TAB(0,15) "the ti cket now costs" 2270PRINT TAB(1,17)\* '50,000" 2280C0L0UR1 229@PRINT TAB(4,27) press SPACE BAR" 2300REPEAT UNTIL INKEY (-99 2310COLOUR 3 2320fcol %=3:bcol %=4:exc%=1 : VDU 19.8.4.8.8.8

23381e%=1:lep%=1216:bab%=b mbX+18:hiX=16:shipX=shipI+5 234@PROCLift\_off 2350ENDPROC 2360DEFPROCWin2 2370CLS: COLDUR 2 238@SOUND 1.5,80,00 2378PRINT TAB(1,7) "Unfortu nately the' 2488PRINT TAB(1,9) Bank of Rockzz has" 241@PRINT TAB(1,11) collap sed, and has" 2428PRINT TAB(1,13)" taken your hard" 2430PRINT TAB(8.15) "earned cash with it!" 244BPRINT TAB(0,17) Anothe r '50,000 and" 2450PRINT TAB(1,19) " you'r e homeward" 2450PRINT TAB(1,21)" bound" 2478COLOUR 1 248@PRINT TAB(4,25) "press SPACE BAR" 249@REPEAT UNTIL INKEY (-99 2580C0L0UR3 2518fcolX=8:bcolX=1:excX=4 : VDU 19,8,1,8,8,8 2520ext%=monX:le%=2:lep%=2 432: man X = 8: hi X = 16: bmb X = bmb X +18: ship%=ship%+5 2530PROCLIFT off 2540ENDPROC 2550DEFPROCwin3 2560COLOUR2: VDU 19,2,3,8,8 , 6 2578SOUND 1,5,158,128 2588CLS: PRINT TAB (5,7) "Wel l done!" 2598PRINT TAB(2,9) " Altoge ther you' 2600PRINT TAB(3,11) "earned ": aon%fert% 2619PRINT TAB (3, 13) "in "ic

r%: " crossings"

2620PRINT TAB(2,15) \*Enjoy your flight" 2638PRINT TAB(3,17)" 2648PRINT TAB (5, 27) "press SPACE BAR" 2650REPEAT UNTIL INKEY (-99 2660PROCanother go 2678ENDPROC 2680DEFPROCanother\_go 2698CLS: PROChiprint (2,10." Another go...y/n\*,21 2700REPEAT 2710IF INKEY (-86) THEN END 2728UNTIL INKEY (-69) 273@PROCinit 2740COLOUR 3 2750VDU 19,3,7,0,8,8 276@PRQClift off 277@PROCque 2780ENDPROC 279@DEFPROCI ift off 2800FOR linz=0 TO 60:PRINT " "+\$(astX+(linX±19)+lepX): SOUND 1,1,1inX+3,5,1:NEXT:1 in%=lin%-1 2818ENDPROC 2820DEFPROChiprint(xb1,yb1 .word\$,size?) 2838FDR letX=1 TO LENword\$ 284@chY=0:coY=-1:rY=0:let\$ =MID\$(word\$, let X, I) 285BAX=10: XX=&70: YX=&8: ?&7 0=ASC(let\*): CALL &FFF1 286BREPEAT 2870cox=cox+lerx=coxMOD8:r owX(coXMODB)=?(&71+coXDIVsi ze%) 28881F r X=7 THEN ch X=ch X+1 :VBU 23,236,row1(0),row1(1) ,ronx(2),ronx(3),ronx(4),ro MX(5), romX(6), romX(7): PRINT TAB(xbX+letX-1,ybX+chX-1)C HR\$ (236) 2890UNTIL chi=sizei 2988AX=135 2910NEXT 2920ENDPROC 2930DEFPROCHait [paux] 2940FOR WX=1 TO paux: NEXT 2950ENDPROC This listing is included in



IN the first part of this series we looked at how the screen memory was organised. Now we are going to try a few short and simple machine code routines to print a multicoloured character on the screen.

You'll remember that the Mode 5 screen is composed of 32 rows and that each row has 40 columns.

Each column is eight bytes deep in memory, a single character occupying 16 bytes of memory, being made up of two columns of eight bytes.

We saw how the bit pattern

of each byte in the screen memory holds the information for four horizontal pixels.

To display a character on the screen, all that is necessary is to work out the data required and store it in two columns of eight bytes somewhere between &5800 and &8000. This is the section of memory that holds the Mode 5 screen display.

Program I displays a character by storing the 16 bytes of data in the screen memory. Lines 30 to 60 read the data and store it temporarily in page &C.

This area of memory is reserved for character definitions, so, as we aren't defining any, it'll be free for us to use.

Lines 90 to 140 contain the

machine code. This is a simple loop which collects each item of data from page &C and stores it starting at &64C8, which is somewhere near the middle of the screen.

Indexed addressing is used to collect and store the data.

The actual character is a pint of beer - no particular reason, it just happened to be the first thing that came to mind as I was writing this.

The data statements were created using a sprite definer which will be listed later in the Secies

Alternatively, you could define the character, print it in

of screen RAM to get the required data.

It's difficult to get any idea of the fantastic speed advantage over Basic by printing a single character, so Program If completely fills the screen with pints of beer. Considering it's made up of three colours, it's incredibly fast.

There aren't any variables in machine code, so the routine uses memory locations & 70/ 71 to store the address it's printing at.

This is initially set at &5800. Line 140 collects the data and 150 stores it in the screen RAM using post-

18	REM PROSRAM I	148 BPL loop
28	MODE 5	158 RTS
30	FOR byte=8 TO 15	160 1
	READ data	178 PRINT "Press a key";
50	byte?&C00=data	188 REPEAT UNTIL SET
	NEXT	198 CALL &988
78	PX=4900	200 REM Beer
88	C OPT 2	218 DATA 136,248,143,143,
98	LDY #15	143,143
188	.loop	228 DATA 143,119,136,178,
	LDA-&COO,Y	221,153
	STA 464C8,Y	238 DATA 221,178,136,8
	DEY	

	7.7500	
18	REM PROGRAM II	190 LDA &78:ADC #16:STA &
20	MODE 5	70
30	FOR byte=8 TO 15	200 LDA &71:ADC 100:STA &
48	READ data	71
58	byte?&C00=data	219 CMP #588
68	NEXT	228 BNE 100p1
78	PX=4988	238 RTS
88	C OPT 2	248 ]
98	LDA #480:STA 478	250 PRINT" Press a key";
188	LDA #458:STA &71	260 REPEAT UNTIL BET
110	.loop1	270 CALL 4980
128	LDY #15	288 REM Beer
130	.100p2	298 DATA 136,248,143,143,
148	LDA 4CBR.Y	143,143
150	STA (478),Y	388 DATA 143,119,136,178,
168	DEY	221,153
170	BPL loop2	310 DATA 221,176,136,8
180	CLC	

Program II

Program I

## Part Two of ROLAND WADDILOVE's series on programming graphics with arcade games in mind



Lines 180 to 210 increment the address at & 70/& 71 by 16 (as each character is 16 bytes wide). When the high byte is equal to & 80 then the loop is finished.

As we saw last month, the start address of each line on the screen going down is \$ 140 higher than the previous line and each character is \$ 10 bytes wide.

So to print a multicoloured character at TAB(x,y) the address is &5800+&10\*x+ &140\*y. I'm assuming that you haven't scrolled the screen at any time.

How can we make our character move? In Program II we printed it at successive character positions until the screen was full. If we delete

Program III

the previous character before printing the next, then we'll have our moving pint of beer.

Program III moves our character while a key is held down. When it reaches the end of a line it moves on to the start of the next.

It doesn't check when it goes off the bottom of the screen, so you'll have to press Escape to end.

As before, the address it's printing at is stored in & 70/& 71. First the old character is deleted by storing zeroes in the screen memory, lines 80-130.

Then the address is incremented by 8, lines 140-160, and the character printed at the new address, lines 170-220.

The movement of the character when you tap a key appears to be almost instantaneous, with no flicker at all. If

you hold down a key the pint moves so fast it starts to blurr.

An important point to notice is that the background is erased when the character passes over it. This isn't very sprite-like is it? Still it's surprising how many games have a plain black background.

Simply deleting the character by storing zeros in the memory is quite acceptable most of the time.

To allow a character to

move over the background or any other character, what we do is to Exclusively OR the character data with the data in the screen memory. EORing once prints the character and EORing again removes it.

To see the EOR function in action, run Program IV. When a key is pressed the character data is EORed with the screen. It alternately prints and erases is

Line 120 gets the character data, 130 EORs it with the



		The state of the s
10	REM PROGRAM IV	150 DEY
	MODE 5	168 BPL loop
	VDU 23,1,8;8;8;8;	178 RTS
	FOR byte=8 TO 15	180 ]
	READ data	198 PRINT "Press a key"
	byte?&C80=data	200 REPEAT
	NEXT	218 CALL 1980
	PX=&988	228 UNTIL GET=8
	L OPT 2	230 REM Beer
1 2	LDY #15	248 DATA 136,248,143,143
	.1000	143,143
	LDA 4C80,Y	250 DATA 143,119,136,178
	EOR &64C8, Y	221,153
	STA &64CB, Y	258 DATA 221,178,136,8

Program IV

	18 REM PROBRAM III	19	B LDA &CBB,Y
	28 FOR byte=0 TO 15	28	8 STA (178) Y
	38 READ data	21	8 DEY
	40 byte?&C00=data	22	B BPL loop!
	SO NEXT	23	e RTS
	60 PX=4900	24	0 1
	70 [ OPT 2	25	MODE 5
	88 LDY 015	26	& VDU 23,1,0;0;0;0;0;
	78 LDA #50	27	0 1470=45940
	188 .loop!	28	0 PRINT" Press a key"
	110 STA (\$70),Y	29	@ REPEAT
	128 DEY	38	8 CALL 4988
-	138 BPL loop1	31	8 UNTIL GET=8
	148 CLC	32	M REM Beer
	150 LOA 470: ADC #8:5	STA &7 33	8 DATA 136,248,143,143,
8		143,	143
	160 LDA &71: ADC #8:5	STA 27 34	10 DATA 143,119,136,178,
1		221.	153
	178 LDY #15	35	50 DATA 221,178,136,6
	188 .loop1		



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	- 7	HEX			Bi	na	ers	,		
yte	1:	8.37	0	ø	1	1	0	1	1	1
Byte	2:	RAC	1	0	1	0	1	1	0	0
EOR	;	8.9B	- X	0	0	1	1	0	1	1

Program V in action

## From Page 21

screen and 140 stores the result back in the screen memory. How does this work?

Program V shows exactly what the EOR function does. Two bytes are displayed in hex and binary and the EOR result displayed below.

The result is calculated by comparing each bit of the two bytes according to the following rules:

		-		
-	EOR	9	15 8	
i-	EOR	8	isil	
8	EOR	1.	is 1	
 1	EOR	1	15 8	

Suppose that the data for the background is & OF and the character data is & AA. When we EOR them to print the

150 PROCdata(17, bytel% EO 10 REM PROGRAM V R byte2%) 28 REM R. A. Waddilove 38 ON ERROR IF ERR()17 R 160 IF KX=49 bytelX=(byte 1%+1)MOD256: PROCdata(12,byt EPORT:PRINT" at line ";ERL: eiti END 178 IF KX=50 byte2X=(byte 48 MODE 1: VOU 23,1,8;8;8 21+1)MOD256: PROCdata(14, byt 10; 62% 56 DRAW 8,1823: DRAW 1276 180 UNTIL FALSE .1023: DRAW 1276, 0: DRAW 8,8 50 PRINT TAB(3,12) Byte 198 END 200 DEF PROCdata(YI,NI) 1: "; TAB (3,14) "Byte 2: "; TAB ( 218 COLOUR 2 4,17) "EOR :": TAB(12,9) "HEX 228 IF MXC16 PRINT TABILE ": TAB(24,9) "Binary" .YX1"40"; "NX; SPC(5); ELSE P 70 COLDUR 129: PRINT TABL RINT TAB(12, YX) "&"; "NX; SPC( 9.3)" EORing Two Bytes... 51: BO COLOUR 0: PRINT TAB (5, 238 COLOUR 1:FOR I=1 TO 5 25) \* Press 1 or 2 to change bytes "; TAB(11,27)" E5CAPE B: NEXT 248 IF INKEY-49 OR INKEYto zero ": CGLOUR 128 50 ENDPROC 90 COLOUR 128 250 FOR 1%=7 TO 8 STEP -1 100 byte1%=0:byte2%=8 268 IF NY AND 2"IX PRINT" 118 PROCdata[12,bytelX] 1 "; ELSE PRINT"0 "; 120 PROCdata(14,byte2%) 278 NEXT 130 REPEAT 288 ENDPROC 140 KX=INKEY0: +FX21,8

18 REM PROGRAM VI	228 DEX
20 MODE 5	230 BNE 100p1
30 VDU 23,1,0;8;8;8;	240 CLC
40 FOR byte=0 TO 15	250 LDA new: ADC #8: STA ne
50 READ data	W.
60 byte?&C80=data	268 LDA new+1:ADC #8:STA
70 NEXT	new+1
80 old=470:new=472	.270 RTS
98 PX=4988	290 1
100 ( OPT 2	298 !old=48888: !new=45948
110 LDX #2	300 PRINT" Press a key"
120 .10001	318 REPEAT
138 LDY \$15	328 CALL 1988
140 ,10002	330 UNTIL GET=8
150 LDA &C00.Y	348 REM Beer
150 EOR (old) Y:	350 DATA 136,248,143,143,
178 STA (old),Y	143,143
188 DEY	360 DATA 143,119,136,178,
190 BPL 10002	221,153
200 LDA new: STA old	378 DATA 221,178,136,8
218 LDA new+1:STA old+1	

Program VI

character we get &A5. Try it with Program V.

If &A5 is EORed again we end up with &OF again.

This means that by EORing the data with the screen the background isn't wiped out. It may be temporarily messed up, but when the character moves off it the background is restored.

In Mode 5 there's not much we can do about the weird effect when two characters meet.

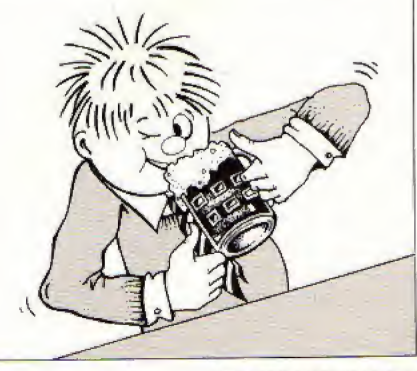
However, in Mode 2 it's possible to arrange the colours using VDU 19 so that one character moves over the other while retaining its shape and colour. I'll leave this to you to work out if you're interested.

Program VI does exactly the same as Program II but using the EOR method to print the character. Notice the difference. The prompt is not erased when the pint passes over it. This can be an extremely useful technique.

The program uses two variables, old and new to store the old address of the character and the new address. It EORs the character data with the screen at old and then at new. new is then incremented by 8 ready for the next time round the loop.

And that's it for this month, next time we'll be exploring ways of controlling our machine code characters.

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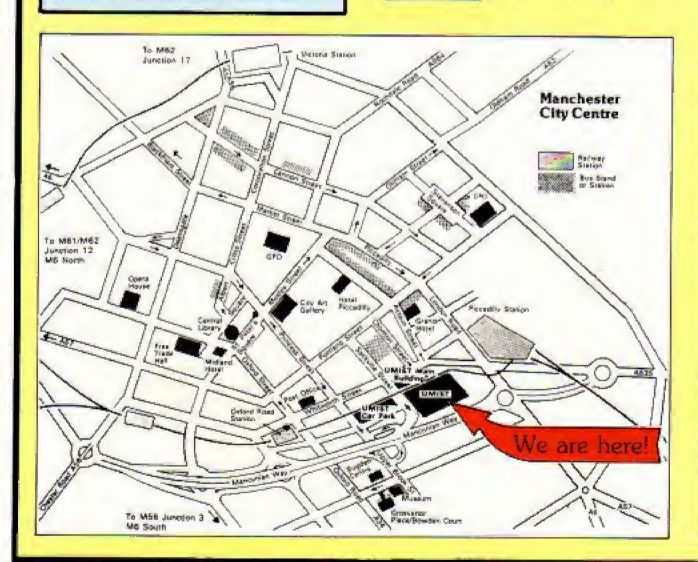


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THE COLUMN THAT TAKES A LOOK INSIDE THE LATEST RELEASES

Aces High Qasis Software

ACES High is a compilation package of four card games. These can be played either against the computer or between up to five opponents, depending on the game selec-

Draw poker and stud poker are played by the user against as many as five computer opponents. You are allocated £1,000 to start with, and the game ends when one player has accumulated all the money.

The computer is always dealer and always deals to the same player first, which detracts a little from the reality of the game.

You are given the opportunity to fold, check, call or raise, depending on your hand.

Don't worry if you dan't understand these terms, or even if you don't know how to play poker, because all is adequately explained in a very handy, explicit booklet which is incorporated in the package.

Blackjack and pontoon are very similar, but have subtle differences which become clear when you use Aces High.

You win the chance to become banker if you get pontoon lin the game pontoon, that is) or a natural (in blackjack).

Again you are given £1,000 to start, and again play continues until one player has accumulated all the cash. All



## Fancy a game of cards? You have the choice of four

the programs are very simple to use and, as well as the booklet, instructions are given thoughout the games.

They couldn't really go wrong with the graphics, but the cards are well depicted and the layouts good.

The games, as you would expect, are aimed at the more mature market, but kids from about ten years old upwards will enjoy the simpler pontoon and blackjack.

As it is, Aces High gives all the family the chance to enjoy losing their shirts without really noticing it.

Adam Young

## Fly off to war...

Combat Lynx Durrell Software

IN Combat Lynx, Durrell Software have come up with a unique and exciting war game.

As the pilot of a fully-armed and potentially-lethal Lynx helicopter, you are required to provide air support for four bases. These are constantly under threat of attack by enemy ground forces.

You have a whole arsenal of weapons at your disposal, including landmines, wireguided anti-tank missiles, airto-air missiles, and gun pods.

You can select any mix of weapons systems or a standard load.

Your defence can be offen-

sive or defensive, and to help you in this you've access to a constantly updated intelligence map.

This shows the ground contours, the positions of your bases and the dispositions of enemy forces.

From this you can decide where best to lay your mines and where to find the enemy vehicles which you can then strafe with your guns or destroy with your missiles.

While this is going on. you're constantly under attack by enemy missiles. Luckily these aren't guided, and can be easily avoided once you get the hang of the controls.

They're not the only hazards, however - because, like any flying machine, you have a limited range and need to keep a watchful eye on the fuel and temperature gauges.

The instrument panel also incorporates an airspeed indicator, altimeter, compass, and a very useful map coordinates indicator which relates directly to the intelligence map.

You can preset the coordinates of a particular target and then watch as your position winds down to coincide with them as you guide your machine towards it.

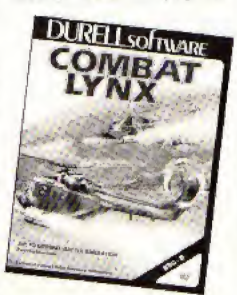
Don't do as I do and become so interested in this that you fly into a hillside!

There's more to the game than merely zapping the

Your bases sustain damage and casualties occur in the defence. The wounded have to be taken to hospital (Base No. 1) and movements of fresh troops are undertaken by means of your helicopter.

Equally inevitable is the fact that just as you get airborne with a helicopter full of wounded, a desperate call for help comes through from a base under heavy attack. What do you do?

It's not for the young or slow of reflex, as flying the



helicopter, avoiding missiles and firing the weapons takes a great deal of acquired skill.

There are at least 15 separate keys to use, some having dual and triple functions depending on the situation. But I do feel that some of these could have been situated in a slightly more convenient way.

The graphics are highly detailed, extremely colourful and very well defined, and I was particularly impressed with the realistic way in which the weapons systems worked.

There are four levels. The

## From Page 27

"easy" still required a great deal of skill and the "hardest" was, for me, virtually impossible.

Together with the very professional packaging, this all adds up to a superb game, thoroughly recommended.

Adam Young

## Hints for all

Starter Pack Beebugsoft

LET'S face it, the User Guide that comes with the Electron isn't the easiest of books to understand. Many people get frustrated if they find programming a problem and can't find the answer in it.

Beebug have attempted to help them with their Starter Pack.

What you get in the pack is a slim, but well-written booklet, explaining how to use the features of the micro that beginners most often want – graphics and sound.

There is a stong emphasis on the structured approach to programming, with not a GOTO in sight.

The booklet also has a hotch-potch of hints, which almost everybody should find interesting.

These cover features of Basic, the operating system and memory, as well as books to read and where to find help if you have a problem.

The pack is aimed at both the BBC Micro and the Electron. One chapter is concerned solely with Mode 7. However, it's clearly marked BBC only, so should not cause any problem.

It also contains a cassette



of programs (described in the book). There are eight games programs and six utilities.

The utilities include a "Bad Program" aid and a character definer.

In theory these are useful, but the other utilities — a function key editor, a memory display, a utility editor and a sound wizard—are rather poor.

Having two different programs in memory is never easy.

The games are a varied and tidy selection of arcade-type and strategy games.

Old favourités are there such as Life, Galaxians, Connect 4, Reversi and Marslander. There is a version of Zombies and a football game.

The pick of the bunch is Blockblitz, which provides all the irritation and frustration to make you play it again and again.

To complete the pack you also get a screen planning sheet, some character planning sheets and a function key strip.

The trouble with the package is that the cassette and booklet don't complement one another.

If you are a real beginner, the booklet may be beyond you, but then the tape provides a selection of good magazinetype games to keep you occupied.

However, if you wish to dabble in programming, then the booklet is useful, and, if you want the programs as well, the whole package represents good value.

Rog Frost

## Learning to read...

Read Right Away (Reading Pack I) Highlight Software

HIGHLIGHT Software aims this pack at five-to-eight year-olds and it's designed to help develop reading skills.

There are two programs on the tape, and each can be played by an individual or by up to four people in competition.

The first game is called Splashdown and the idea is to collect a letter to complete a three-letter word.

You have a boat with two letters already in it. When an aeroplane flies over, flashing in



your colour, you must press a letter that will complete a word.

If correct, the letter drops into the boat, which then sinks. Sink five boats and you are the winner.

Any player who completes five words in the same round is a winner, and is rewarded by having a submarine pull a "win" banner to his name.

This program is well constructed and seems to have a good vocabulary. Different skill levels refer to the number of permitted mistakes.

There is also an option to give each player the same two letters — all of which make a different word when completed.

One other very useful option is the choice of which of the three letters is missing from a word.

The graphics are pleasing and good use is made of double-sized lettering. A good program.

The second program, Firefight, is probably aimed at the eight-year-olds rather than the fives.

You play the part of a fireman who must rescue a girl from a burning house. To reach her you must cross some burning gaps.

These can be bridged by selecting the appropriate two letters to complete a word.

There are four gaps to fill, and then the fireman can reach the girl and carry her to safety.

As in the first game, there

## Colourful game for the young

Ultron Icon Software

ULTRON is another game of the Space Invaders school.

Although highly colourful and with a certain variety in that the aliens sometimes move across the screen instead of down, sadly there isn't a lot of originality in it.

There are four stages in the game, each one slightly harder than the previous one.

Your laser base moves along the bottom, knocking off the aliens and avoiding the bombs.

The third screen has a 3D effect in that the Space

Invaders seem to appear out of the distance in ones and twos, and the fourth has one huge alien with a smaller alien inside.

You have to chip your way through the thick outer skin to get at the points inside. If you manage to do this, you are given an opportunity to earn a bonus.

While the average arcade game fan has long since left this sort of thing behind. I feel that Ultron may appeal to the younger user.

Certainly the keys are easily manageable and the screen layouts simple, with explicit instructions on an accompanying leaflet.



It's one for young beginners, not experts.

Adam Young

are good graphics and double-height text and a useful range of consonant blends to practice with.

One gripe with this program is the use of cursor keys, which are too near Break. This is a bad mistake in software designed for young children.

A problem with both programs is that the auto repeat is left on. Again, youngsters are inclined to be heavy-handed on the keyboard and this little bug can cause frustration.

Overall, though, this is a good package.

It appeals to children, and people looking for educational software could well consider this one, especially as there are three more packs in this series. These aim to develop word-building skills with sixto-11-year-olds.

Rog Frost

## Bouncing back

Pinball Microbyte Software

YOU don't have to be a wizard to play the latest pinball.

This is a simulation of the classic pre-electronic arcade game known to millions.

I dimly remember spending my school lunch hours battling forth, pitting my wits against machine. The ring of bells and beep of buzzers...oh memories!

Since then I've grown old on bar billiards, then Space Invaders, and lately the dreaded adventure game – but mention pinball and my eyes mist over.

If you don't remember



pinball or if you're of the Space Invader generation, then here's the problem:

A silver ball bounces its way around obstacles on the top of a tilted table. Using two flippers you have to stop the silver ball falling out of play at the bottom of the table.

By skilfully controlling them you can guide it towards the high-scoring areas. Lights, buzzers and bells show when and where the points are made.

This program has excellent graphics that bring alive the thrill of the game. The ball moves realistically from buffer to buffer with that element of randomness always present in the original machines.

Unfortunately the sounds don't reflect the true pinball. I suppose that is the price of progress.

Gone are the solenoids and bells, buzzers and bumpers, and in return we have electronic noise.

My great enthusiasm for this game was slightly marred by the apparent slowness of its response. However, I feel that the computer is truly reflecting the pinball machine.

I regret to say that the first pinball was slow compared to our electronic entertainers.

I guess it must have been the endurance of our concentration over spans of inactive observation that made it a challenge.

There's no tilt to the game, so key-bashing won't be penalised. There's no need for joysticks but it would've been better if the two fire buttons were used to operate the flippers.

Generally this is a good game, certainly different from the usual arcade action. Disappointing to my sensitive memories, but entertaining all the same.

John Woollard

## Bags of bugs

Bug Eyes Icon Software

IT'S amazing how much Icon have improved since their early days. Bug Eyes is their best yet.

It's described on the rather smart cassette case as a fantasy arcade adventure. I wouldn't agree with the adventure part, but it's certainly a good arcade game.

Your objective is to reach the master power generator at the heart of a giant spaceship. This must be destroyed to prevent the Bug Eyes from reaching Earth.

There are 10 different levels to be negotiated within the ship.

At first it's quite easy with just a few bits of machinery to avoid. But on later screens there are various bugs and monsters bouncing up and down and flying around.

There are expanding and contracting platforms and disappearing walkways, if you're too slow they're gone and you'll fall on to rows of deadly spikes.

It's a fairly simple game with only two keys to control the man, left and right. The main difficulty is timing your run across the platforms and under the machinery so that you're not squashed or hit by flying bugs.

The graphics are superb, and although it's in Mode 1 with only four colours they're very sharp and move smoothly.

The demonstration mode, which flicks through all the screens, is quite nice to watch.

Bug Eyes is a simple but enjoyable game which will keep you amused for quite a white. Arcade addicts may think it a bit too easy, but I found it just about my level.

Roland Waddilove

## Treasure guest

Sphinx Adventure Acornsoft

SPHINX Adventure was the first adventure to be released by Acornsoft and is, to my knowledge, still the only one available on cassette for the Electron.

It's modelied very generally on the original Crowther and Woods Colossal Caves.

You'll meet some familiar characters in it, though, to be fair, it is nothing like Colossal Caves and is a very worthy adventure in its own right.

Your task is to search an underground complex to add yet more treasure to the pile you have built up from previous adventures.

You start your quest on a well-trodden road and a quick search of the surrounding countryside should find you equipped for the start of your quest.

Then it's off to the Valley of Doom and down to the Hall of Spirits for the start of your perils.

You'll soon come across a pirate and a dwarf who will leave you an axe.

Your first major problem is likely to be in getting past the



fiery passage — this is where you find out whether you have the bottle for this adventure!

Later you'll need to escape from a sea-serpent — match that if you can!

The troll shouldn't prove to be much of a problem. You should be able to discover where he puts his loot.

If you manage to satisfy the crocodile's appetite you'll find something useful — but be careful not to rub it up the wrong way.

Right! That's enough clues!
One thing I couldn't discover was whether there was any meaning to the graffiti in the Inner Sanctum. I'm sure there are more locations to be discovered here. Please let me know if you have figured it out.

I've managed to map more than 100 locations so it is a big adventure. In fact I must confess that it is one of those games that keeps you up until the small hours. Five o'clock in my case.

Overall, an extremely good adventure and one that I can wholeheartedly recommend. Let's hope Acornsoft do conversions for their other adventures. Excellent stuff.

Merlin

## OVER the next few months we'll be taking a look in depth at the disc systems available for the Electron. Roland Waddilove will be exploring the Plus 3, while I'll be trying out the Cumana filing system.

Before we get down to specific products, however, we thought that we should just cover a few simple features of disc systems in general.

I lost the toss - the disc landed label side down - so I'm writing the preliminary article.

To begin. Two things are needed for a micro to work with discs. The first is, fairly obviously, a disc drive. This corresponds to the familiar cassette recorder. The cassette recorder uses tapes, the disc drive uses discs.

The second, less obvious, requirement is for a piece of software to actually get the micro and the disc drive working in unison.

Without this program linking the computer and the disc drive, arranging when and how data is to be transferred between one and the other, the disc drive would be so much junk.

The drive may be physically interfaced to the micro but it won't work without the software interface supplying the intelligence. This piece of

## Get on the rig in the drive fo

## Feeling a little dense about densities? Lost track of BIBBY guide you through the Electron disc system

software, always on a ROM chip, is known as the Disc Filing System or DFS.

However, with something like the Plus 3 the division becomes a little blurred as both the DFS—in this case the Acom Advanced Disc Filing System or ADFS—and a disc drive come together in one package.

The split is easier to see in the Cumana filing system.

Here the software is contained in the cartridge that plugs into the Plus 1. The disc drive is attached to this cartridge by a length of ribbon cable.

Whichever system is used, however, will have both the software and the hardware.

The disc drives themselves

are fairly standard, usually being one of two types known as 5.25in and 3.5in drives. These figures refer to the actual dimensions of the floppy discs that the drives use.

The larger 5.25in discs have been the usual size but now the smaller, more robust discs are becoming the industry standard.

Despite their reduced size they can hold just as much information.

Staying with the hardware side of things, information can be stored on one or both sides of a disc.

If only one side is used, then the drive is known as a single-sided drive. If both sides are used it's called a doublesided drive.

With a double-sided drive the DFS looks on each side of the disc as a separate drive. This may seem odd, but it's a useful fiction.

When you consider that most DFSs allow two disc drives to be used in tandem – has anyone done this with a Plus 3? – you can see that if double-sided drives are joined the DFS thinks it has four drives.

So a drive may be double or single-sided. It may also be what is known as 40 or 80

Each
particular
filing system
has its own
way of
formatting
the disc'

track or, more flexibly, able to read from both at the flick of a switch.

And to understand what that means, we have to go back to the software.

When you first get a new disc ~ 3.5 or 5.25, it makes no matter – it's completely blank. In that state it's useless to the DFS, which expects the disc to have certain magnetic markings on its surface.

It needs these to find its way around the disc, organising the data and programs that the micro has told it to load or save.

The point to grasp is that the disc's surface has to be

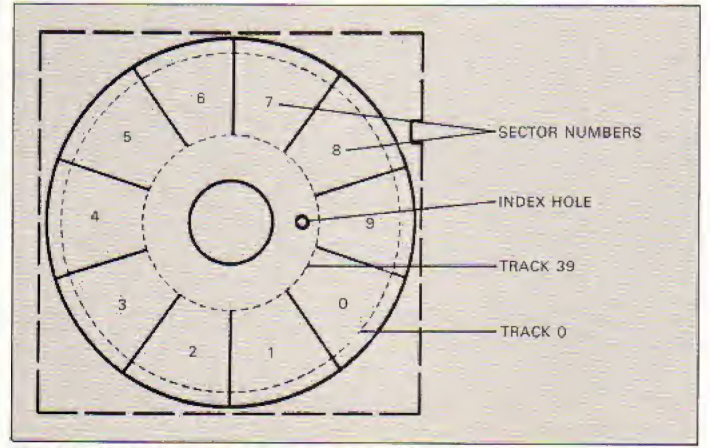


Figure 1: Showing the 10 sector single density format (the sectors are laid out during the format process). With thanks to Cumana.

## ht track r discs

## your floppies? Then let PETE in the first of a new series

marked out in a specific electromagnetic pattern for the DFS to make sense of it.

A special program, called a formatter, is used to mark out or format these discs. So when you buy a blank disc it will have to be formatted.

Happily, you get formatting programs when you buy your DFS.

Unhappily, the format used differs from DFS to DFS. This means that while my Cumana system uses 3.5 discs that will physically fit into Roland's Plus 3, that's where it ends. Neither DFS can read the other's discs as the formatting is different.

What the formatter does is to arrange the face of the disc into a series of concentric tracks. The number of these tracks varies but is usually either 40 or 80.

These tracks are further subdivided into what are known as sectors, usually 8, 9, 10 or 16 of them to a track.

Figure 1 shows a 40 track disc (0 to 39) with 10 sectors (0 to 9) in each track. We've used a BBC Micro disc so as not to be accused of favour-itism!

Discs for the Plus 3 have 80 tracks and each of these tracks is divided into 16 sectors.

With the Cumana disc you have the choice of either 40 or 80 tracks. Each of these tracks is divided into nine sectors.

From this you can see why the formats of the varying discs are incompatible.

One other major difference is how much information can be held in one of these sectors.

A Plus 3 sector can hold 256 bytes while the Cumana packs in 512 bytes of data. As you can see, there's twice as much information stored in a Cumana sector.

Systems that use such packing techniques are known as double-density DFSs.

However, nothing in life is that simple. If you look at the number of sectors on the Plus 3 disc you'll see that there are practically twice as many as on the Cumana disc or the BBC Micro disc in Figure I.

And that's where we'll leave discs for now.

The main point to grasp is that each particular filing system has its own way of formatting the disc. Tracks, sectors and bytes in a sector vary from one to the other.

However, if you stick to just your own DFS you should have no problems.

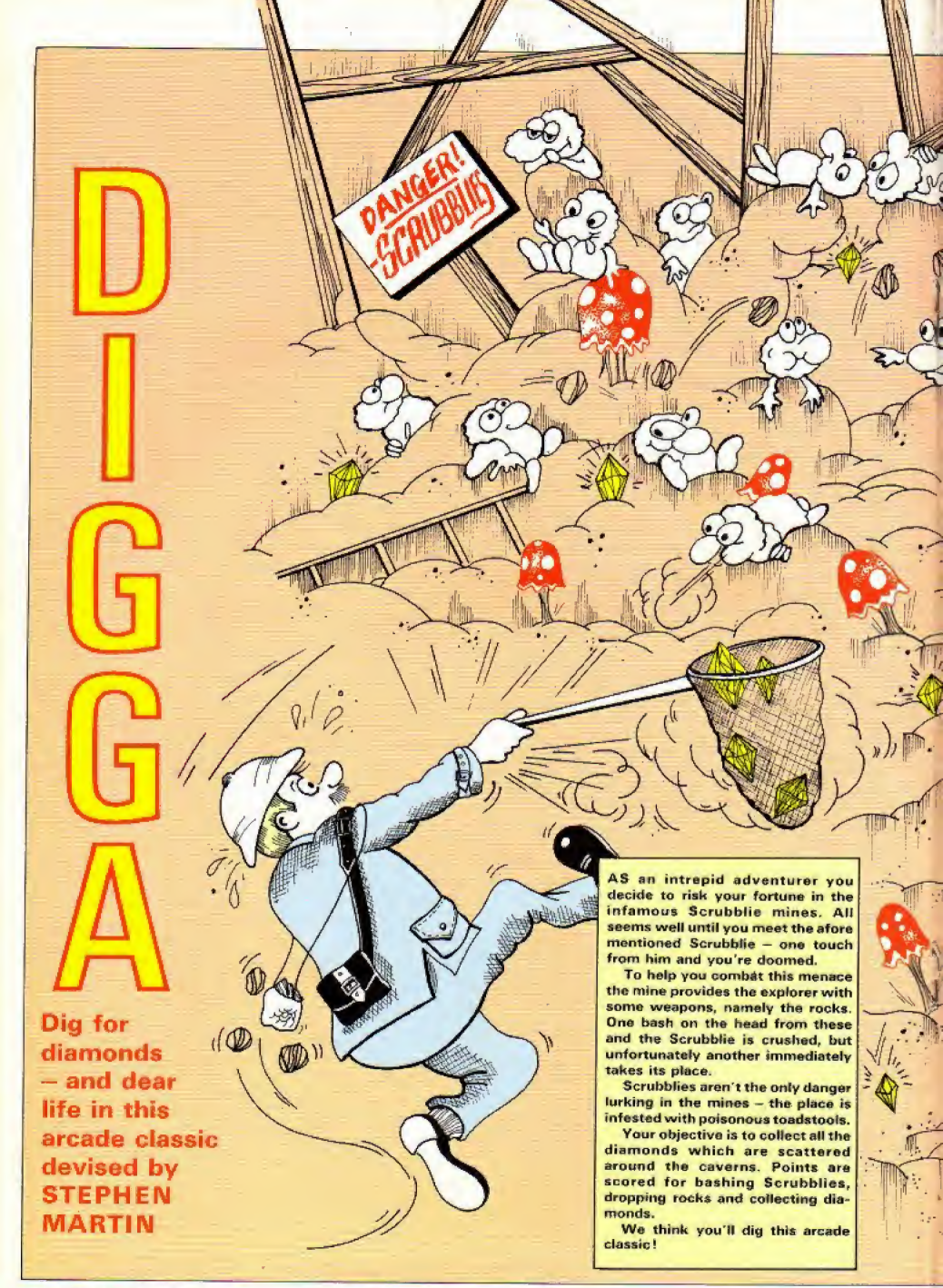


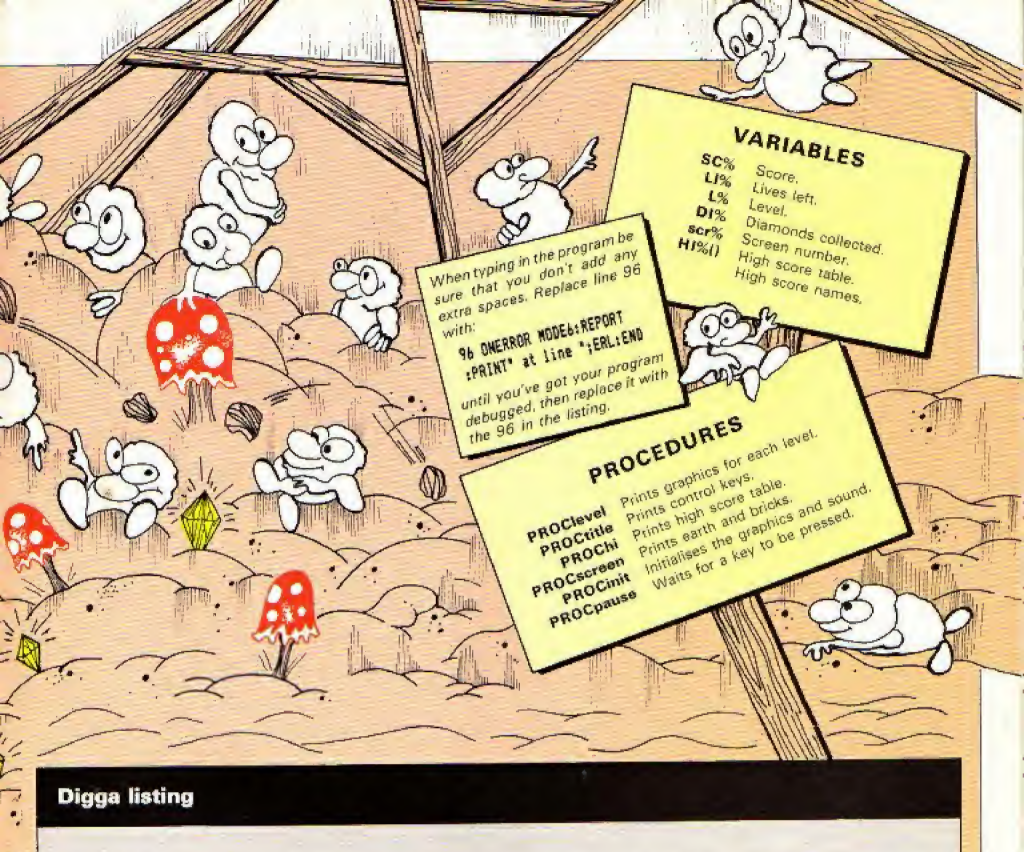


Cumana disc drive which attaches to the Plus I



The Electron with the Plus 3 attached





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- 2 REM BY STEPHEN MARTIN
- 3 REM (C) 1984/85
- 4 REM FOR ELECTRON USER
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- 6 INPUTTAB(8.8) "SPEED (
- 1-3) ": ?&84
- 7 DIN 01 630: FORT=0T02S TEP2: PX=GX
  - 8 (GPTT
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- 10 .SLOW JSRKEY: JSRN: JSR N: JSRR: RTS
- II .FAST JSRKEY: JSRKEY: J SRN: JSRR: RTS
- 12 . NORMAL JSRKEY: JSRN: J SRR: RTS
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  - 17 LLLL
  - 18 LDA#1: STA&72: JMP MAN
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  - 21 JSR&FFE®
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  - 23 .NOISE
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  - 25 LDX#8: JSR&FFF4: JMP KE

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  - 29 . ARRR
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    - 31 .0000
    - 32 LDA#3: STA#72
    - 33 . MAN

- 34 LDA#17: JSR&FFEE: LDA#3 : JSR&FFEE
  - 35 LDA&72:CMP#0:BEDgman
- 36 LDA#31: JSR&FFEE: LDA&7 8: JSR&FFEE: LDA&71: JSR&FFEE:
- LDA#32: JSR&FFEE
- 37 LDA&72: CMP#1: BEQup: CM P#2: BEQdo: CMP#3: BEQri: EMP#4 :BEQle
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  - 48 TXA: CMP#128: BERn
  - 41 CMP4131: BEQn
  - 42 CMP#133: BEDs
  - 43 CMP#134: BEQt
  - 44 CMP#132: BERt
  - 45 .A
  - 46 LDA#226: JSR&FFEE: RTS
  - 47 .up DEC&78:JMPpman
  - 48 .do INCL70: JMPpman
  - 49 .ri INC&71: JMPoman
  - 50 .le DEC&71: JMPoman 51 .n LDA&72: CMP#1: BEQdo

- :CMP#2:BEDup:CMP#3:BEDle:CM P#4: BEGri
  - 52 .s LDA#1:STA&8C:JMPA
  - 53 .t LDA#1:STA&85:JMPA
  - 54 .N
- 55 LDA#17: JSR&FFEE: LDA#2 : JSR&FFEE
- 56 LDA&86: CMP#134: BNE EA RTH: LDA#17: JSR&FFEE: LDA#1: J SRAFFEE
  - 57 . EARTH
  - 58 LDA&73: CMP#1: BEB SKIP
- 59 LDA#31: JSR&FFEE: LDA&7 E: JSR&FFEE: LDA&7F: JSR&FFEE: LDA484: JSR4FFEE: LDA48F: CMP# 1: BEGu: CMP#2: BEQd: CMP#3: BEQ 7: CMP#4: BEB1
- 68 LDA&86: CMP#133: BNE EA RTH: LDA#17
  - 61 .0
- 62 LDA#17: JSR&FFEE: LDA#3 : JSR&FFEE
  - 63 LDA431: JSR&FFEE: LDA&7

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E: JSR&FFEE: LDA&7F: JSR&FFEE: LDAMESS: JSR&FFF4: TXA

64 CMP#128: BERb1

45 CMP4133: BEQb1

66 CMP#131:BE961

67 CMP#130: BEOD

6B STA&B6

69 LDA#228: JSR&FFEE: RTS

78 SKIP JMPR

71 .u DEC&7E: JMPo

72 .d INCATE: JMPD

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74 . I DECE7F: JMPp

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MSF: TYA

76 CMP#1:BEGd: CMP#2:BEQu :CMP43:BEQ1:CMP44:BEQr

77 .g LDA#1:STA&85:LDA#2 28: JSR&FFEE: JMPR

78 .R

79 LDA#17: JSR&FFEE: LDA#3

: JSR&FFEE

BO EDX#4

81 .rocks

82 LDA#31: JSR&FFEE: LDA&7 4.X:JSR&FFEE:LDA&79.X:JSR&F FEE: LDA#32: JSR&FFEE: LDA#10: JSR&FFEE:LDANG:JSR&FFEE:STX &B7:LDA#135:JSR&FFF4:STX&B8 :LDX&87:LDA&88

BJ CMP#132: BEQ SQUASHED

84 CMP#32

85 BNEorint

86 .FALL

87 INC&79.X

88 LDA&79, X: CMP#27: BEQJ

89 .print

98 LDA#31: JSR&FFEE: LDA&7 4.X:JSR&FFEE:LDA&79.X:JSR&F FEE: LDA#227: JSR&FFEE: DEX: BN Erocks

91 RTS

92 .J LDA#1:STALBA:LDA#7 :JSR&FFEE:JMPorint

93 .SQUASHED LDAW!:STA&7 3:LDA432:STA&86:JNP FALL

94 1

95 NEXT

96 ON ERROR SOUND&11,3,2

55.5:60T0182

97 #FX214,4

98 #FX213;5

99 \*FX211.8

100 DIMM\*(10),HIX(10)

101 VDU19, 2; 2; 0; : FORT=1TO

18: Mx (T) = "STEPHEN": HIX (T) = 5 508: NEXT: VDU23, 1: 6: 6: 6: 6:

102 PRSCinit

103 PROChapin

104 ?k85=0:?&73=0:SCX=0:L

1%=3:L%=1

105 PROCinit

186 PROCscreen

187 PROClevel

108 PROCobjects

109 248D=RND(4)

118 JFRND(5)(2THEN?&8F=RN D(4)

111 CALL QX

112 IF?&85=1THEN?&85=0:PR

OCdead

163 IF?&73=1THENSCX=SCX+2 88: SDUND&11,1,200,5: ?&73=0:

?47E=9: ?47F=8

114 FF748C=1THEN748C=8:9C X=SCX+50:SOUND&[1,1,255,5:D IX=DIX+1: IFDIX=5THEMPROCoot

115 IF?&8A=1THEN?&8A=0:SC X=SCX+188

116 L=LEN(STR\$(SCX)):PRIN TTAB(12-L,4);SCX

117 GOTO109

118 DEFPROCTITLE: CLS: COLD UR3:PRINTTAB(7,3)"DIGGA":CO LOURZ: PRINTTAB (6, 10) ": UP": PRINTFAB(6, 12) "/ DOWN": PRIN TTAB(6.14) "Z LEFT": PRINTTAB (6,16) "X RIGHT": TAB(6,16) "P PAUSE"; TAB(6,28) "S SOUND"; TAB(6,22)"D SILENCE": TAB(5, 24); "ESCAPE EXIT"

119 COLOURS: PRINTTAB(2.28

"ANY KEY TO START"

120 K=INKEY (500) : ENDPROC

121 DEFPROChi: CLS: COLOURS :PRINTTAB(3.3) "HISCORE TAB LE": COLOUR1: PRINT" :: FORT=1 TOP: PRINTTAB(2); T; ". "; N\$(T ): TAB(14): HIX(T): PRINT: NEXT :PRINTTAB(1); "10. ":N\$(10);

TAB(14):HIX(10):COLOUR3 122 IFQ=TRUE THEN FORT=IT 05000: NEXT: 0=FALSE: ENDPROC ELSE PRINTTAB(2,30) ANY KEY TO START": K=INKEY(500): END

PROC

123 DEFPROChegin

124 PROCtitle

125 IFK=- | THEN128ELSEENDP ROC

126 PROChi

127 IFK=- [THEN128ELSEENDP

ROC

128 scrX=1

129 PROCscreen: PROClevel

138 PRINTTABLE, 291" ANY K

EY TO START

131 K=INKEY(258)

132 IFK=-1THEN133ELSEscrl

=1:ENDPROC

133 scrX=scrX+1: IFscrX=12

THENscriz=1:80T0124

134 60T0129

135 DEFPROCWelldone: CLS:C

OLOURS: PRINTTAB (1.161 "LEVEL ":LX:" COMPLETED":PRINTTAB (5.17) "ENTERING": PRINTTAB(4 .19) "NEXT STAGE": SOUND&11.2

,255,25:FORY=!TO4000:NEXT:E NDPROC

136 DEFPROCpause

137 \*FX15.1

138 A=BET:ENOPROC

139 DEFPROCapt

140 ?\$73=0

141 PROCWelldone

142 LX=LX+1:scrX=scrX+1:I

FSCTX=13THENSCTX=1

143 PROCscreen: PROClevel: PRINTTAB(15.4): LX: DIX=0: 7&7

2=0: PRINTTAB(3, 4): LIZ 144 GOTO108

145 DEFPROCHEWHI: IFSCX(=H

1%(10) THENENDPROC

146 CLS: COLDURS: PRINTTABL 3.2) "TOP TEN SCORE": TAB(2.9 ) "ENTER YOUR NAME": TAB(5,17 ) "----": TAB(5,17):: SOUN

D&11,2,255.25

147 VDU23,1,1;0;0;0;0;

148 \*FX21.0

149 XX=&88: YX=&A: AX=0

150 | \$AB0=\$A80:?\$A82=8:?\$ A83=32: ?&A84=128

151 CALL&FFF1: As=\$&A@B

\$52 YDU23,1;0;0;0;0;

153 slot=0

154 REPEAT: slot=slot+1:UK

TIL SCI>HIZ(slot) 155 FORP=9TOslot STEP-1

156 HIX(P+1)=HIX(P):N\$(P+

1 = N# (P) : NEXT 157 HIX(slot)=SCX:N\$(slot

158 Q=TRUE:PROCH::ENDPROC

159 DEFPROEscreen

150 COLOURS

161 CLS:PRINTTAB(0.1):PRI NTSTRING\$ (19. CHR\$224): PRINT CHR\$224: SPC(17): CHR\$224: PRI NTCHR\$224; SPC(17); CHR\$224; P RINTSTRING\$(19,CHR\$224);PRI

NTCHR\$224; SPC (17); CHR\$224; P RENTCHR\$224:SPC(17):CHR\$224 :FORT=:TD20:PRINTCHR\$224:SP · C(17); CHR\$224; NEXT

162 PRINTSTRING# (19.CHR\$2

183 PRINTCHR#224; SPC(17); CHR\$224: PRINTSTRING\$(19, CHR

\$224]:PRINTTAB(0,9)::FORT=1 T020: COLOUR2

164 PRINTTAB(1.7+F): STRIN 6\$ (17, CHR\$225): NEXT: COLOUR3 :PRINTTAB(2,3) "MEN"; SPC(2);

"SCORE": SPC(2): "LEV": PRINTT AB(3,4); "3"; SPC(3): "00000";

165 ENDPROC

SPE(3): "1"

166 DEFPROCobjects

167 ?&7@=9:?&71=8:VDU31.9 .8,226

168 FOR7=1T04

169 X=RND(16)+1:Y=RND(18) +10:C=FNscrn(X,Y):IFC()129T

HEN169

170 T?&74=X:T?&79=Y:VDU31 .T?&74.T?&79.227:NEXT

171 FORT=1105

172 X=RND(16)+1:Y=RND(10) +10:C=FNscrn(X.Y): [FC()129]

HEN272 173 VDU31, X, Y, 229: NEXT

174 FORT=1TO5: COLOUR1

175 X=RND(16)+1:Y=RND(18) +10:C=FNscrn(X,Y):1FC(>1291 HEN175

176 VOUS1, X, Y, 238; NEXT

177 X=RND(16++1:Y=RND(18) +10:C=FNscrn(X,Y):IFC(>129T

HEN177 178 ?&7E=X:?&7F=Y

179 ENDPROC

180 DEFPROCInit

181 VDU23,224,0,253,253,2

53.0.239.239.239: VDU23.225. 255, 255, 255, 255, 255, 255, 255

.255: VDU23,226,24,24,8,60,9

0,24,36,102; 2472=0 182 V0023,227,8,28,62,110 .122.86,124,56:VD023,228.24

,60,126,153,153,255,165,153 :VDU23,229,64,224,72,28,72,

226,71,2: VDU23,230,60,110,1 87.255,24,24,24,24

183 DIX=0:scrX=1:?&BF=RND (4): X=RND(-TIME): ENVELOPE1, 129,-122,-54,-94,97,22,21,1 26.0.0.-126.126.125: ENVELOP

82,129,15,-123,118,233,84,4 8,126,0,0,-126,126,126tENVE

LOPES, 129, -84, 42, -70, 247, 23 0,156,126,0,0,-126,126,126

184 Q=FALSE: ENDPROC

185 DEFFNscrn(QX:WX) 186 AX=135 187 VDU31, QZ, WZ 188 = (USR(&FFF4) AND&FF08) DIVATOR 189 DEFPROCEEAD 198 2473=8

191 VOUL9, 0, 3:0: : SOUND&11 .3:255.5:FORY=1T0500:NEXT:V DU20: VDU19, 2, 2; 0;

192 \*FX15.1

193 Lix=LIX-1

194 IFLIX=OTHEN195ELSE143

195 PRINTTAB(4.14)"

196 PRINTIES (4,15)" GAME OVER "

197 PRINTTAB(4,16)"

198 FORY=1T05800: NEXT: PRO

Cnewhi: 60T0103

199 DEFPROClevel

200 ONSC1200T0201,202,204

,205,206,207,208,209,210,21 1,212,213

201 COLOURS: PRINTTABIL, 29

F"THE MINE ENTRANCE": ENDPRO

202 FORX=1TO9STEPB

203 COLOURI: PRINTTAB: 4+X. 15); CHR\$224: PRINTTAB(4+X,16 ); CHR\$224: PRENTTAB(2+X,17); CHR\$224; CHR\$224; CHR\$224; CHR \$224; CHR\$224: PRINTTAB (4+X, 1 B); CHR\$224: PRINTTAB(4+X,19) :CHR\$224:NEXT:COLGUR3:PRINT TAB(1,29)" MAIN TUNNEL" :E MOPROC

284 BLOCK\$=CHR\$224+CHR\$22 4+CHR\$10+CHR\$8+CHR\$8+CHR\$22 4+CHR\$224: COLOUR1: FORX=0101 2STEP11: PRINTTAB(3+X,12)BLO CKS: PRINTTAB (3+X, 22) BLOCKS: NEXT: COLGURS: PRINTTAB(1,29)

" SECONDARY SHAFT": ENDPROC 205 CROSS\*=CHR\$224+CHR\$10 +CHR\$8+CHR\$8+CHR\$224+CHR\$22 4+CHR\$224+CHR\$18+CHR\$8+CHR\$ 8+CHR\$224:COLOUR1:FORX=0T01 1STEP18: PRINTTAB (4+X, 12) : CR OSS\$:PRINTTAB(4+X,22);CROSS #: NEXT: COLOURS: PRINTTAB(1.2

9) "THE CREATURE CAVE" LENDPR OC

286 COLOUR1: VDU31, 9, 14, 22 4,8,10,224,8,18,224,8,10,22 4,10,8,8,8,8,224,224,224,22 4,224,224,224,8,8,8,8,8,10.22 4,8,10,224,8,10,224,8,10,22 4: COLOURS: PRINTTAB(1,29)" S CRUBBLY CAVERN": ENDPROC

207 COLOUR1: PRINTTAB (8.16 ):STRING\$(3,CHR\$224); PRINT TAB(8,17);STR(NG\$(3,CHR\$224 ); :PRINTTAB(8,18); STRING\$(3 .CHR\$224)::PRINTTAB(8,19):S TRING\$ (3; CHR\$224); : COLQUR3: PRINTTAB(1,29)". THE ROCK R DOM": ENDPROC

208 COLOUR1: FORX=0T012STE P11: PRINTTAB (3+X, 22) BLOCK\$: MEXT: COLOURS: PRINTTAB(1,29) "FORGOTTEN CAVERN": ENDPROC 209 COLOUR1: PRINTTAB(9.18 ):CROSS::FORX=ZTO11STEP10:P RINTTAB (4+X.16); CROSS\$; NEXT :PRINTTAB(9,22);CROSS\$:COLO UR3:PRINTTAB(1,29) "NOTRADA

ENTRANCE": ENDPROC

210 COLOUR1: PRINTTABIB, 10 ); BLOCK\$; CHR\$224; CHR\$8; CHR\$ 11: CHR\$224: FORX=1TG! 1STEP9: PRINTTAB(3+X,16);BLOCK\$: NEX T:PRINTTAB(8,22);BLOCK\$;CHR \$224: CHR\$8: CHR\$11: EKR\$224: C OLOUR3:PRINTTAB(1,29)\* OTRADAMA": ENDPROC

21: COLOUR1:PRINTTAB(4.18 ); CROSS#: PRINTTAB(14,22); CR OSS\$:COLOUR3:PRINTTAB(1,29) " THE GRAVEYARD": ENDPROC

212 COLOURI: PRINTTAB (4.18 1:BLOCKs:PRINTFAB(13,22);BL

OCKs: COLOUR3: PRINTTAB(1,29) " THE TOADSTOOLS": ENDPROC

213 COLOUR1: PRINTTABI9, 18 ):CR055#:FORX=0T01!STEP10:P RINTTAB(4+X,22); CROSS\$: NEXT :COLOURS:PRINTTAB(1,29)" T HE MINE EXIT": ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 61.

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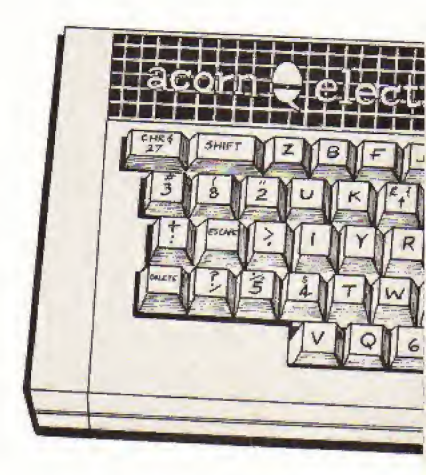
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Send letter if you don't want to cut magazine.

# Suppose you could alter your micro's keyboard...



## JOHN WOOLLARD can be done with

THE way a particular type of computer behaves, the instructions it understands and the screen display it produces, is dependent upon the hundreds of short machine code routines that make up its Operating System.

By changing these routines and the values they use we can change the way the micro works. \*FX calls have been specifically designed to help us change these subroutines and the values used by them.

This month we'll be looking at the keyboard, the way it operates and how using \*FX can change its actions.

On power up each key of the keyboard has a particular action. There are lots of \*FX calls that can be used to change the action of each and every key.

These changes are necessary to make some programs work more efficiently. Others wouldn't work at all without them.

Calls can also be used to protect a program written in Basic from corruption and interruption by a user.

I'll show how each of the calls can be used in a variety of programs and procedures.

The procedures are designed to be incorporated into Basic programs. They can be typed and SAVEd in the usual way or they can be recorded as \*EXEC files which allow them to be easily merged into existing Basic programs.

Let's start our look at the keyboard with the Break key. I'm frequently infuriated by this key. It fouls up arcade games, destroys all the inputted data and, at best, makes programs start again from the beginning.

As you've probably found by experience, pressing the Break key physically and irreversibly interrupts processing by the computer.

The trouble is that its action can't be prevented by the use of software. The best we can hope for is that a program can be restarted without losing vital information. Unfortunately that, too, is difficult to achieve.

One useful technique is to define the Break key so that if it is pressed then OLD and RUN are automaticially enacted and the program restarts

immediately.

## \*KEY! BOLD : MRUNE : M

does the job. As well as this, there are a few \*FX calls that affect the Break key and have some programming value.

\*FX200 is the ultimate form of program protection. By using \*FX200.2 the pressing of Break causes the permanent destruction of the program in memory. Even the use of OLD fails to recover it!

Empty the micro's memory with:

## NEW

and then enter Program I and try it for yourself:

If you press Break then enter QLD and LIST, you'll find that the program can be seen.

Now type \*FX200,2 and press Break, Entering OLD will

FOLLOW these instructions to merge a procedure into your own programs.

- 1. Type the procedure into your computer.
- 2. Check that it works!
- 3. Renumber it from 32000 in steps of 1.
- 4. Decide on a name for the tape file such as PROC1.
- 5. Type \*SPOOL PROC1 then press Return.
- 6. Rewind a blank cassette, then press Play and Record.
- 7. Press Return again.
- 8. Type LIST, Return.
- 9. Type \*SPOOL, Return.

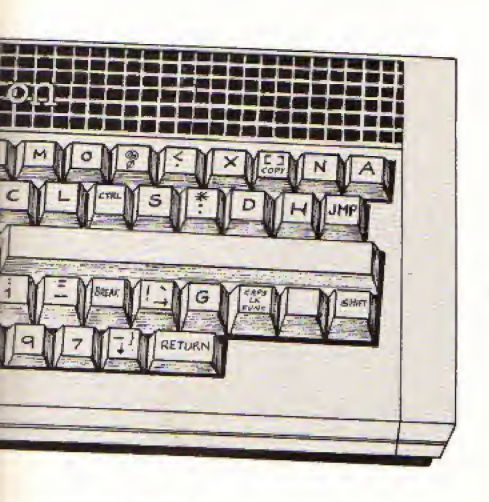
You'll have a SPOOLed copy of the procedure on cassette.

Now you need to merge it into your own program;

- 1. Load program.
- You may need to RENUMBER your own program (if it uses lines 32000 pnward).
- 3. Type \*EXEC PROC1, Return.
- Put the cassette with the procedure in the player, rewind it and then press Play.
- 5. Ignore the Syntax errors that appear!
- When the procedure has loaded check that it is in place by LISTing your program.

The procedure will now be at the end. It may be moved by RENUMBERing the individual lines.

Box 1: Merging programs using \*EXEC and \*SPOOL



Address		lsb'	hsb
denary	hex		
32	120	20	. 8
257	\$101	-1	- 1
2848	4888	0	8
32767	AFFFF	FF	FF

Box It: My address has two bytest

## explains how it \*FX commands

always give Bad Program!

There is a set of three \*FX calls that can be used to modify the action of the Break key. However, their use requires a little knowledge of machine code programming.

When the Break key is

10 REM PROGRAM I 20 REM This program does nothing 30 REM 40 REN

Program I

pressed the computer looks to a location in memory. Normally it contains zero (equivalent to machine code BRK). When it finds this, the computer carries out its normal Break routine.

However, the use of \*FX247.76 changes the BRK instruction to JMP. \*FX248,Isb and \*FX249,hsb set the location to which the micro jumps.

That location is the start of your own machine code routine. It may recover all the data entered and then allow the original program to continue.

Program II contains a procedure that can be placed in any of your own programs. A machine code routine is created which comes into action straight after the Break key has been pressed.

You determine what the program does by entering a message in line 20. The format of that message is exactly the same as if you were programming the Break key directly by using \*KEY10.

For example:

## OLD HRUN M

would make the computer restart the program whereas:

#### IREM M

would irreversibly corrupt the program!

\*FX253 is used to discover what type of Break was made previously. The two types are soft Break - simply tapping the Break key - and hard Break (pressing Ctrl + the Break key).

\*FX255 has several functions.

It can be used to determine the screen mode that appears after Break has been pressed -

normally Mode 6. It's also used to cause the micro to auto boot or not to auto boot after Break has been pressed.

This is only relevent to users of a cartridge system - Acorn Plus 1 - or disc users - for example, Acorn Plus 3. We'll deal with these in future months.

To change the mode of your Electron after Break has been pressed, enter \*FX255,x where x is the number of the mode you want.

Last time we saw how the Escape key could be disabled using the \*FX229 call.

\*FX229.0 makes the Escape key interrupt the action of a program. \*FX229,1 causes the Escape key to

10REM PROGRAM II 20PROCbreakkey("CLS:MOLD (MRUNIM") SOEND 480EFPROCbreakkey (messag 但事)

58IFmessages="BREAK"THEN 14287=0: ENDPROC 60\*FX247,76

78+FX248,8

88\*FX249.9 901en%=LEN(message\*) 188FORchrX=1T01en% 11@byte%=byte%+l 120byte%?&70=ASC(MID#(mes sages, chr2)) 1301FMID\*(message\*.chr%.1 )=":"THENchrX=chrX+1:byteX? 478=ASE(MID\$(message\$,chr%) 1-64

140NEXT 1501enX?&71=&FF 168FORopt%=0TO2STEP2 170P%=4900 180(OPToot% 1900CCrts 200LDX#1:LDY#0:LDA#229:JS R&FFF4 210LDA#13B:LDX#1 220, 1000

230LDY&70.X:CPY#&FF:BEQrt

240IMX:STX&70:LDX#8 250JSR&FFF4:LDX&70 260JMPloop 278.rts RTS 2883 29BNEXT 300ENDPROC

Program II

## From Page 37

produce CHR\$27 when pressed, leaving the program running.

There are several other \*FX calls that affect the action of the Escape key.

\*FX124 resets the Escape flag, \*FX125 sets the Escape flag and \*FX126 is used to acknowledge the detection of Escape. These calls are used in machine code programs and are not necessary in Basic.

\*FX200 is the best method of nullifying the action of the Escape key, \*FX200,1 causing it to have no action what-soever.

\*FX220,x makes another key act as the Escape key. For example \*FX220,65 causes the A key to become Escape. Pressing A now stops the listing and working of a program.

\*FX220,x affects the key with Ascii value x.

Try typing \*FX220,13 and finding which key is then acting as the Escape key.

When the Escape key is pressed all processing stops and buffers such as the keyboard and sound buffers are emptied.

It is possible to change the action of the Escape key so that the buffers are not emptied. To show this type:

### SOUND1,-15,25,255

The noise produced will continue indefinitely. Press Escape and the note stops.

Enter \*FX230,1 and then SOUND1,-15,25,255. Now the Escape key will not stop it!

There are two ways of causing the sound to cease — tapping the Break key or entering \*FX230,0 and then pressing Escape.

If a program is under development then using these calls to change the action of the Escape key can cause problems. They prevent the programmer stopping it to list it or discover the value of the variables that are being used.

If these calls are to be incorporated, then it is best to write them so that they don't

	Active
efault or inactive call	call
*FX288.8 *FX228.27 *FX229.8 *FX238.8	*FX200.1 disables the Escape key  *FX200.1 disables the Escape key action to key number x  *FX220.1 causes Escape to generate CHR\$27  *FX220.1 Escape does not flush buffers

Table I: Active and Inactive Calls

Cal	1 Action
*FX4,	
#FX4.	t cursor keys are usual function
FFX4,	cursor keys generate ASCII characters 135 to 139 cursor keys are definable *KEY11 onward
≠FX21	clears keyboard buffer
#FX124	used is -
*FX125	ward the Connection with the
#FX126	
	important in machine code work
#FX288.	disables Escape key action
#F1288.	2 Cause Oracle key action
*FX200.	The state of the s
	*FX288,1 and *FX288,2
*FX220, x	Causes key with approx
	causes key with ASCII value x to act as the Escape key
FX229,0	Office Commerce Care
FX229.1	
	causes the Escape key to generate the ASCII number 27
1230.0	the Ferana key - 4.
X230,1	the Escape key action includes flushing buffers
-	the Escape key action does not include flushing buffers of their contents
_ = 1	concents of their
X247.	used together to about
1248	by direction the county the action of Break
249	by directing the computer to a
	machine code routine immediately after Break has been pressed
253	Used to determine as
	used to determine the previous type of Break action
55, x	used to determine the
	used to determine the mode the computer automatically

Table II: \*FX Calls discussed this month

## \*FX OS CALLS

10REM PROGRAM III
50MODE2
60\*FX4,1
70\*FX229,1
80xposX=500
90yposX=500
100MOVExposX,yposX
110speedX=10
120REPEAT
1216COL0,RND(16)
130inkeyX=INKEY(1)
140IFinkeyX=I36THENxposX=

xposl-speed%
158IFinkey%=137THENxpos%=
xposl+speed%
168IFinkey%=138THENypos%=
yposl-speed%
178IFinkey%=139THENypos%=
ypos%+speed%
188DRAWxpos%, ypos%
198UNT/Linkey%=27
288\*F%229;8
218\*F%4,8

Program III

10REM PROGRAM IV.
20MODE2
30colour=RND(16)
40GCOL0,colour
50GCOL0,136-colour/2
60COL0UR128+colour
70COLOUR17-colour
60CL6
90+FX229,1
100A\$="Electron User"
110xposX=500
120yposX=500
130diameterX=200
140MOVExposX,yposX

160FORangle=8T06.6STEP.2
170sin%=SIN(angle)+diamet
er%
180cos%=COS(angle)+diamet
er%
190PLOT81,sin%,cos%
200MOVExpos%,ypos%
210PRINTTAB(2,7)LEFT\*(A\*,
2\*angle);
220NEXT
230+FX229,8
240COLOUR0
250COLOUR0
250COLOUR135
260PRINTTAB(2,29);

Program IV

affect the key.

When the program has been thoroughly debugged, then the calls can be put into the active mode. Table I shows what I mean.

We can now turn our attention to the other keys on the keyboard.

The Caps Lk/Func key can be switched on and off with-out touching it. \*FX202.0 switches the Caps Lock on – the default position and \*FX202.48 switches the Caps Lock – and the light – off. Pressing the letter keys now produces lower case letters.

The cursor keys can be programmed in the same way as the other User Defined keys. However, their normal function of moving the copy cursor around the screen has to be switched off using \*FX4,2.

Try entering these commands and then pressing the cursor keys:

> \*FX4,2 \*KEY12LEFT \*KEY13R16HT \*KEY14DOWN \*KEY15UP \*KEY11COPY

Pressing the Copy key will produce the word COPY.

\*FX4.1 causes the Copy and cursor keys to produce Ascii codes from 135 to 139 – See page 280 of the Electron User Guide for further details. the program or be displayed on the screen.

Sometimes this can cause a problem. For example, on a Space Invader-type game you may have entered five fire presses — the letter A — and

errors of input could occur.

 FX21 clears the keyboard buffer of all previously entered characters. Program IV demonstrates this.

The computer draws a circle on the screen, the process taking several seconds. Try running the program. While the circle is being drawn tap a selection of keys.

When it has finished the characters you typed will appear at the bottom of the screen. Now add this line to the end of the program:

## 988 +FX21

This causes the keyboard buffer to be cleared after the circle has been drawn. Any characters that are typed during the drawing will be lost.

And that's about it for this month. We've seen how we can change the actions of the Break, Escape and Cursor keys. Table II sums it all up.

Next time, we'll look at the \*FX calls that affect the actions of the User Defined keys. We'll also investigate those \*FX calls that are used with a printer. They'll be of special interest to Plus 1 owners.

# 6It's good programming practice to empty the keyboard buffer before all INPUT, INKEY and GET statements 9

This is an extremely useful technique for games and graphics programs.

Program III shows how the keys can be used to guide an object around the screen.

If a program is running, say drawing shapes on the screen, and the keys on the keyboard are pressed, then the computer stores the value of each key in an area of memory known as the keyboard buffer.

When the program ends or when it reaches an INKEY, INPUT or GET statement, then these previously-typed characters will be entered into then, before the computer has had time to use them, you're zapped. The Hall of Fame display will come up with those As at the beginning of your name.

In commercial applications the error may be more critical and irreversible. The extra A may direct the computer to Axe files from memory!

It's good programming practice to prevent the situation by first emptying the keyboard buffer before all INPUT, INKEY and GET statements. It's particularly important when there is a risk that

# Classroom Computing on the Electron

To meet the ever-growing demand for educational programs on the Electron, one of the best-selling educational packages for the BBC Micro has now been adapted and enhanced for Electron users.

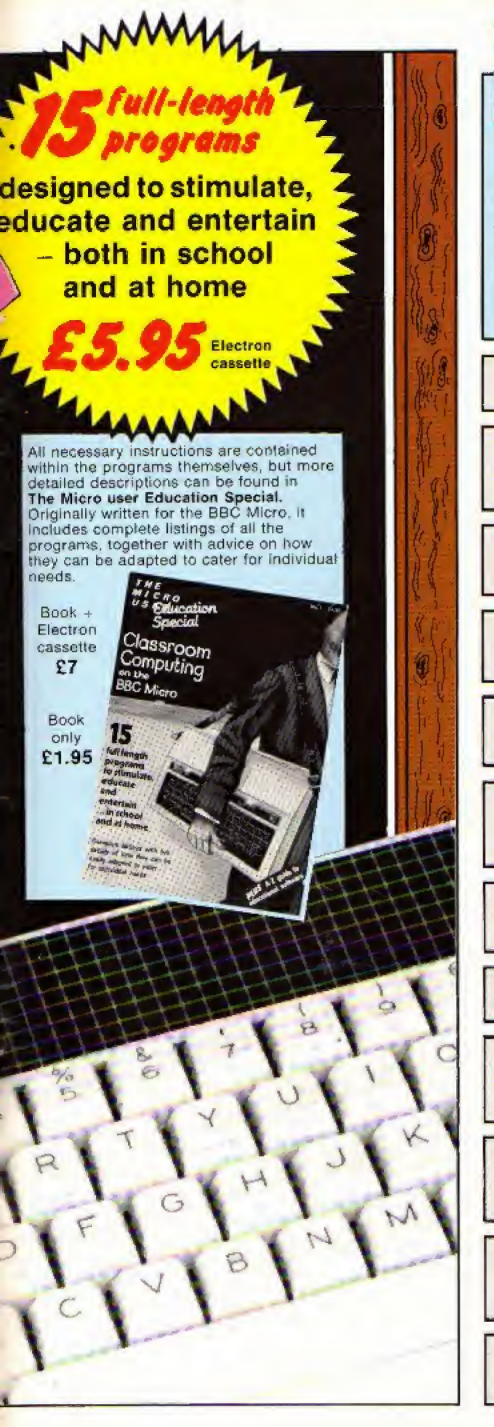
Classroom Computing on the Electron consists of 15 full-length programs, all specially chosen to combine educational validity with sheer good fun.

They range in scope from pre-reading to sixth form maths, and each has been thoroughly tested in the classroom.

The original BBC Micro version was warmly welcomed by teachers and parents, and reports that have come in from all over the country show how well they have proved themselves, both in the school and at home.

Now, in this new version, you can help turn your Electron into a valuable learning centre.

		TELEP Alectron
	Please send me: Classroom Computing on the Electron (cassatte)	acorn
	BBC Micro Education Special (magazine)	" 3 3
1	Both the above cassette and magazine 3071 🗆 E7.00	The state of the s
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	☐ Barclaycard/Visa Card no.	5
	Name Signed	Hardward Control of the Control of t
i	Address	The Case of the Ca
	POST TO: Classroom Computing, Electron User, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.	The second secon



## **MATHS TRIO**

Three invaluable elementary maths programs, which give the child guided practice and also graphically demonstrate the reasoning behind the sums.

**Tuadd**: Teaches how to add up two digit numbers, including carry and is illustrated with animated graphics. At various stages in the addition the child has to tell the Electron what to do next.

**Tusub:** Covers subtracting two digit numbers where the units 'won't go'. The Electron shows the subtraction in all its stages with graphics designed to illustrate the reasons behind each stage.

**Tumult:** Helps with elementary multiplication of two digit numbers – in particular where there are 10s to carry.

Calculator: Sums at a stroke! We turn your micro's screen into an easy-to-use calculator.

**Table Mountain:** Despite ever-changing fashions in maths teaching, tables still have to be learned. This program adds a lively new dimension to what is all too often tedious rote.

**Gottit!**: An intriguing two player word guessing game packed full of educational potential. Has three levels of difficulty.

House: Gentle, pictorial word, number and colour recognition for the very early reader or for those with learning difficulties.

**Gallery:** Based on a shooting gallery, this typing tutor will not only have parents, teachers and children touch-typing with ease — it's fun, too!

Whatnumber?: "I'm thinking of a number" is a well known classroom standby. We've taken it much further in this computer version, giving children far more flexibility in their strategy.

Bridge Breaker: Find the hidden word before it is too late. This is an exciting and novel way to reinforce vocabulary and spelling skills.

Snap: Practice vital pre-reading skills with this letter and number recognition game. Also helps develop coordination.

Manipulation: This is a compulsive and thoughtprovoking maths game. Given the four rules of number and three integers to work with, how close can you get to the target number?

Matrices: Takes the calculations out of matrix manipulation, leaving the student free to understand the underlying concepts. (To obtain the tuflest benefit from this program see The Micro User Education Special.)

Hidden Answers: Designed to help primary school children understand a maths learning technique called mapping maths. It explores the ideas of mapping with the use of simple number bonds.

**Curvefit:** Drawing lines of best fit between points, this program will find applications from the infants' class to the sixth form.

# Listings galore! Save yourself the chore of typing in listings by sending

Save yourself the chore of typing in listings by sending for our monthly tapes, packed with games, utilities, graphics and other programs from the pages of *Electron User*.



On the August 1985 tape:
DIGGA Exciting arcade action
beneath the earth. DODGE THE
ASTEROIDS Fun DODGE THE
asteroids, M/CODE
GRAPHICS Sliding plots of been
\*FX The OS explored. MOVEIT An
intriguing sliding puzzle. HEXGRAM
An educational game to increase
your word power.

On the July 1985 tape:
MANIC MOLE Machine code actionat its best. HIGHER OR LOWER
Guess the card. TIME BOMB
GRAPHICS Two demonstrations
FX1/2 The OS on call. PIRATE
MATHS Sum fun. NOTEBOOK
Password Generator.

On the June 1985 tape; Cuasimooo Bellinging classic DISASSEMBLER Macbine code public, ACTIVITIES Educational fun. REFLECT Aggressive aliens. ENGINE Animation. DODGE Race track agrice, STRINGALONG Scruting fun. CASTLE Medieval graphics MATHS CURVE Angles and en. NOTEBOOK Trees.

On the May 1985 tope:
SKRAMBLE! Compulsive arcade action, SHEEPNIM The logic game.
TEXTWRITER Screen utility, LIFE A cultured classic: CEDRIC:
Educational fun, THREE-D
Outstanding utility, SPOKES
Fascineting graphics, MOONORBIT
Heavenly displays, BEAZON Meraldic devices, FLOWERS A Basic houses. NOTEBOOK, Annotated unimation.

On the April 1985 tope:
SUPER ARCHER Target practice.
BINARY SEARCH Search data.
elficiently, JOYPLUS Switched
joystick routine, ODD ONE OUT
Educational fun, POLYGONS 30
reticalism, MOMEY CRAZY Arcade
action, STARCHART The night sky.
FORTUNE TELLER Moroscope,
COLLISION DETECTION Alien
eticounitars, HILO Guessing game,
NOTEBOOK Hello to assembler.

On the March 1985 tape: MR: FREEZE Ice cube areade ection. SCREENDUMP Twoprocedures for printer dumps.

Tho:

electror

The Kingdom

Vol. 7 No. 1

of Gree!

FILLER The exactions code fell applies. FRED'S WORD GAME Educational fun. BIG LETTERS Large text upfile. PERCY Beat the beening fuse. ANIMATION Two example programs. PIGS Fying bacon. NOTEBOOK Display formatting

On the February 1985 tape:
CRAAL The mysthying maze adventure. BOUNCY Addictively, streeying action. PAIRS Can you remember the cards? BASE A. Blianythe sudocimal convension unitry. CATCHER Collect the eggs before they break. CLOCK. Time-keeping utility. RACER Grand Prix action. NOTEBOOK Graphics wilddows. TRIG All the right angles.

On the January 1995 tape:
SPACE BATTLE Destroy the deadly descending attens! NEW YEAR A sound and graphics greeting.
SCAPE FROM SCARGOV Minefield action. PIE CHART Statistics made simple.
CLAYPIGEON An electron birdshoon. ORGAN Music meestro please! NOTEBOOK An original programs: RANDOM NUMBERS Or not so random! SNAKES Repidean areads action. CHEESE RACE Beat rival mice.

On the December 1984 tape: CHRISTMAS BOX Align the presents logically. SILLY SANTA Sort out the mundle: SNAP Match the Xinas pictures. RECOVERY The Bed Program message termed. CAROL Intercept driven music. AUTODATA A program that prows and grows. NOTEBOOK Simple string handling.

Co the November 1984 tape: STAR FIGHTER Anti-alien missions: SCROLLER Wrop around mechine code. URBAN SPRAWL Emisonmental action game: SPELL Alphabetic education. JUMPER Level headed action. CAESAR Code breaking broken. KEYBOARD Typing game.

On the October 1964 tope:
BREAKFREE Classic arcade action.
ALPHASWAP A logic game to strain your brain. SOUND
GENERATOR Tame the Electron's sound channels."
MULTICHARACTER
GENERATOR Conciles characters made simple. BIGEL 5 Out of this world graphics. MAYDAY Help with your marse code. NOTEBOOK
Palindromes and steing handling.

On the September 1984 tape: HAUNTED HOUSE Areads action in the spirit world. SPLASH A logic game for non-swirepers. SORT SHOWS How setting algorithms.



work. SORT TIME The time shay take. CLASSROOM INVADERS Multicoloured characters go to school. SAILOR Naurical antics. MATHS TEST Try out your mental

On the August 1984 tape:
SANDCASTLE The Electron sedside outing, KNOCKOUT Bounding balls balker brick walls. PARACHUTE Keep the skydwers dry. LETTERS Large letters for your screen, SUPER-SPELL Test your spetting. ON YOUR BIKE Pedal power sames to your Electron SCROLLER Stoud strings slike sidoways. FLYING PIGS Bacon on the wing.

On the July 1980 tape:
GOLF A day on the links with your Electron. SOLITAIRE The classic solo logic game, TALL LETTERS Using characters made simple.
BANK ACCOUNT Keep track of your money, CHARTIST 3D graphs.
FORMULAE Areas, volumes and another.

On the June 1984 tape:
MONEY MAZE Avoid the chosts to
get the cash. CODE BREAKER A
mastermind is needed to crack the
code. ALIEN See little green men
the Elegrac way? SETUP Colour
commands without tears.
CRYSTALS Resultful graphics.
LASER SHOOT OUT An
intergalactic shooting gallery.
SMILER Have a pice day?

On the May 1984 tape:
RALLY DRIVER High speed car
control. SPACE PODS More aliens
to annihilate. CODER Secret
massages made simple. FRUIT
MACHINE Spin the wheels to veri.
CHASER Avoid your papponent to
service. TIC-TAC-TOE Electron
noughts and crosses. ELECTRON
ORAUGHTSMAN Crease and seve
Flectron mastersieous.

On the April 1984 tape: SPACEHIKE A hopping arcade classic. FRIEZE Electron wellpaper PELICAN Cross roads safely. CHESSTIMER Clock vour moves ASTEROID Space is a minefield. LIMERICK Automatic mymes. ROMAN Numbers in the enciond wey: BUNNYBLITZ The Easter program, DOGDUCK The classic logic game.

On the March 1984 tape:
CHICKEN Let dangerous drivers
tast your herre. COFFEE
A tantalising word game from Down.
Under, PARKY'S PERIL Parky's
lest in an invisible midd.
REACTION TIMER How fast are
you'? BRAINTEASER A possing
program. COUNTER Manual
arithmetic can be fun! PAPER,
SCISSORS, STONE Our-goess
your Electron CHARACTER
GENERATOR Create shapes with
this usility.

On the February 1984 tape:
NUMBER BALANCE Test your
powers of mental arithments.
CALCULATOR Make your Electron
a calculator, DOILLES Multi-calculated
patterns galom. TOWERS OF
HANOI The age old pozzle. LUNAR
LANDER Test, your skill as an
astroract. POSITRON INVADERS
A version of she pid arcade favourise.

On the introductory tape:
ANAGRAM Sort out the jurnaled letters, DOODLE Multicoloured graphics, EUROMAP Test your geography, KALEIDOSCOPE Electron graphics run riot.
CAPITALS New upper chan letters.
ROCKET, WHEEL, CANDLE Three fireworks programs. BOMBER Drop the bombs before you crash. DUCK Simple animation. METEORS.
Collisions in spece.

Use the order form on Page 61

AT HICEZO

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Vol. 2 No. 6

THIS month sees the first of our Adventure Top Tens. All the marks that you've sent in have been averaged out to produce a list of adventures that you think are the best. The result is shown below.

As you can see, Epic Software has done extremely well, deservedly so in my opinion.

Sphinx Adventure, Twin-Kingdom Valley and Classic Adventure are the three programs that I get asked the most questions about; so I'm not surprised to see them do well.

One thing that did surprise me was that very few people wrote in with marks for any Scott Adam's games. Maybe that's because they're too engrossed in them to put pen to paper.

Later in the year we'll publish another Top Ten; so keep those marks coming in.

I've had numerous requests for a list of the adventures available for the Electron and so I have compiled one of all those that I have reviewed.

This list is available to anyone on request, provided they send an sae.

Now on to the problems. Dougle Crouch wants to know whether there is any significance to the description "You are in a wide LANE" after getting the stake in Sphinx Adventure. I think this is one part of an anagram, DAVE KNEW being the other part.

Turning to Castle Frankenstein, Phillip Dawson wants to know how to attach the rope to the ground after climbing down the castle steps. Also how to get into the room above the sulphur pits.

I don't think he can do either. Does anybody know different?

D. Turner can't befriend Josh or get Eno to read the map in Suicide Island. 1 would like to know who Suicide Island is by - I haven't heard of it.

Richard Neuten can't get past the troll in Classic Adventure. Give the golden eggs to get across and free the bear to get back. He's also having problems with the clam. Use the trident.

Charles Place wants to



know where the matches are in Five Stones of Anadon. Look in the bag in the wizard's bedroom.

Pettigrew's Diary has M.A. Evans wanting some help. To get the combination to the House of Phun, read the diary and examine the book

The Barry Manilow room number can be found if you listen to the shady lady's story.

Philip Jong wants to know if there is anyway of saving your position in Sphinx Adventure.

I seem to remember that a way of doing it on the BBC was described in a recent issue of The Micro User but I have not heard of a way of doing it on the Electron. Anyone got the answer?

Still on Sphinx Adventure, Alistair Grammer can't get across the troll's bridge without it collapsing. You are not alone!

Darren Marks can only find the lockpick and fuel capsule in Stranded. Climb a tree, Darren!

Zalacio the Great (sic) wants to know where the dungeons lead to in Quest for the Holy Grail. Only one dungeon is safe to use. Find it and then push the wall.

He also wants to know how to open the safe in Kingdom of Klein. Use a key.

R. Gande and Adam Badland are having problems with the dragon and the monastery in Quest for the Holy Grail. The dragon dislikes oil and the dungeons are definitely worth exploring

G.R. Hobson has some questions about Blue Dragon. Can you get into the cottage? No. How do you get up the rickety staircase? You can't.

Where is the dragon? A long way away! Use the galley, the boat, then cross the

desert and explore the fort.

Adam Badland and Arif Ali are both still having trouble with that well in Wheel of Fortune. Arif seems to be more confused than ever since he read my hints in April's column!

Go down beggars walk, making sure that you pick up everything, then go north to one location past the crossroads and drop the truncheon.

If the policeman finds you with it you'll go to jail and have to restart the game.

Go west for the ladder, then wait one location north of the vending machine. The beggar will walk past you eventually on his way to the machine.

When he comes back north from the machine, give him the penny then go south.

Empty the cup to get the penny, then insert it for a box of matches. Then let the beggar put his penny in the machine and when he has tell him to follow you.

Go to the well and get into the bucket, then the beggar will lower you if you ask him.

Finally, I would like to give a very big thank you to John and Eve Thompson for the maps and solutions they kindly sent

in. If you want Merlin's help

write to:

Merlin, Electron User, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

- and enclose an SAE if you would like a reply.

and the second second

## ADVENTURE TOP 10

- 1. Wheel of fortune 2. Kingdom of Klein
- Castle Frankenstein
- Sphinx Adventure
- 5. Twin Kingdom Valley
- 6. Quest for the Holy Grail
- 7. Classic Adventure
- 8. Sadim Castle
- 9. Five Stones of Anadon 10. Valley of the Kings

Epic Software Epic Software Acornsoft Bug-byte Epic Software Melbourne House M&P Software Softek M&P Software

Epic Software

MANY years ago I remember having a little plastic puzzle made of squares with letters on each one. The object was to move the tiles around until the letters were in the correct sequence.

Now I've brought it up to date with a program that takes all the hard work out of the job.

The puzzle starts with the 15 pieces in a random order on the 4 by 4 grid.

A title has to be moved into the vacant space, thus creating a new space. A piece can then be moved into that space, and so on until the letters are all returned to their correct position and the space is at the bottom right-hand corner.

The program has been written in a structured way which gives it two benefits.

First, it's easier to understand how it works. The sequence of events is outlined in the first 37 lines.

Second, it's simpler to debug when copying from the page of the magazine as each section of program has a single, identifiable task to complete.

Lines 10 to 370 make up the "control module" which calls all the major procedures and functions. All variables and procedure/function names are given in lower case letters. All number variables are followed by a percent sign, such as move%.

Lines 90, 140 and 280 shouldn't be typed in until your program has been thoroughly tested. Line 90 makes sure that the program is not lost if Break is pressed, while line 140 prevents the Escape key from stopping the program.

If Escape is pressed while the puzzle is being played, then the micro plays the moves for you.

Although Mode 1 could have given a greater variety of colours on the screen, Mode 4 had to be used for this puzzle because there's a shortage of memory. The computer will remember up to 4000 moves — that is nearly 4k of memory.

Only two colours are permitted on the screen at any one time in Mode 4. If the chosen colours of black upon red aren't to your liking, then The first Procedure initialises variables and also sets up a machine code routine to print double-height characters.

After the user has entered his or her name, the micro enters a series of nested REPEAT . . . UNTIL loops.

The first section deals with how the computer sets the problem that the user has to solve. The second part deals with how the user solves the problem.

The micro starts with the grid in its final – solution – position and moves pieces in a random way, destroying the pattern.

As it does so, it remembers the moves it is making. The computer therefore knows how to move back to the final solution at any time by making these same moves but in reverse order.

Pieces can be moved into a space in up to four different ways — left, right, up and down. However, if the vacant space is on the top line it's not possible to move a piece down into it.

The Function FNIegal checks to see if a proposed move is legal. It's used both in the first section, when the computer is setting up the

problem, and in the second part, when the user is trying to solve the problem.

JOHN WOOLLARD

his favourite childhood

games for the Electron

converts one of

The number of moves the computer makes when setting up the problem is proportional to the level of play as shown in Table 1.

The grid is stored in a string variable grid\$ and the final solution stored in home\$. This final solution is where all the letters are in the correct order and the space is in the last position on the grid. In other words:

## home\$="abcdefghijklano"

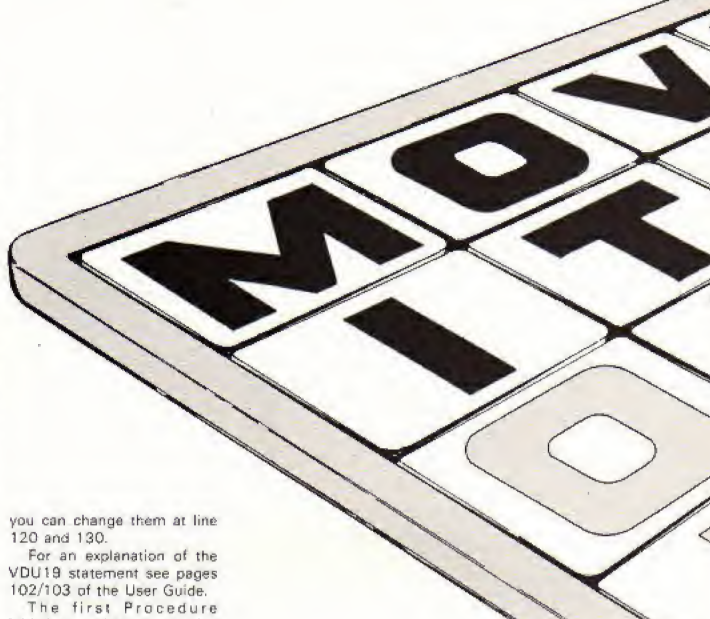
The computer knows when the user has reached this position because the contents of grid\$ will equal the contents of home\$.

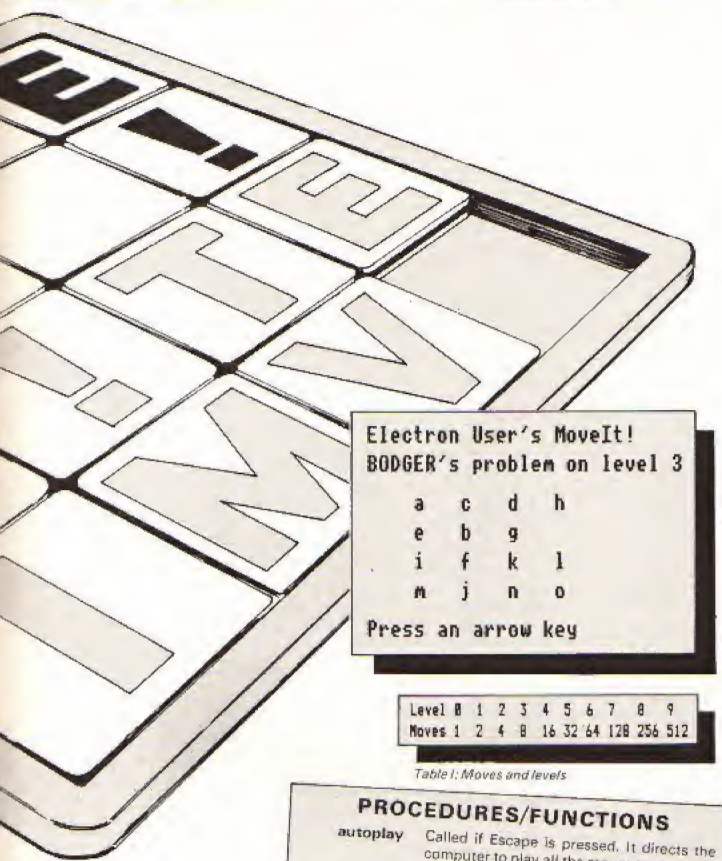
After a legal move has been chosen — by the computer in the first part when it is setting the problem, or by the user in the second part — the Electron then operates upon grid\$, to make it represent the new position.

This is carried out in the procedure PROCupdategrid. The new grid is then displayed by the procedure PROCgrid-display.

The program contains three utilities that you may wish to add to your own programs. They are:

- PROCprint which prints double-height characters in all the graphic modes.
- FNinput which is the same as an INPUT statement in





Basic but the characters entered are printed in double height.

 FNyesno which waits for the key Y or the key N to be pressed.

The procedure that prints double-height characters has a machine code call in it. This machine code program, fully explained in the July 1984 Electron User, is set up in the initialisation procedure.

Finally, if you wish to personalise your copy of the program try changing the title that is displayed. Line 400 contains that string.

You may wish to add sound cues on illegal moves or perhaps a tune when the user succeeds in getting the final solution.

computer to play all the moves to reach the solution.

endmessage

After the solution has been found the user is given the choice to carry on or to stop the program. If the user carries on then they may choose to move the the next level of difficulty.

**FNgetmove** The computer waits for one of the arrowed (cursor) keys to be pressed.

griddisplay Prints the present grid on the screen by interpreting grid\$.

**FNinput** This is a double-height INPUT statement. Prints a string in double-height characters print

at a specified location on the screen. **FNradmove** This function returns a random number

from 1 to 4 inclusive. It checks that it is not the complement of the previous number. That is, if the last move was down then this move will not be up.

sound

Causes a beep of a random sound. The sounds are true musical notes. updategrid

Changes the string grid\$ to reflect the new position of the pieces. **FNyesno** 

Waits for Y or N to be pressed and returns. the value 1 for yes and 0 for no.

10REM MoveIt! 20REM a game of strate 94 38REM (C) Electron Use r 1985 40REM W. J. Woollard SOREM **ABREM** 7BREM BEREN 98\*KEY180LDIMRUNIM 100NDDE4 118VDU23,1,8;8;8;8;8 12000019,0,1;0;0 130VDU19,1,0;0;0 14BONERRORRUN 150PROCinitialise 160PROChamein 170REPEAT 180PROCprint (4,5, mames+" s problem on level "+STR\$() evel()) 19800%=8 200PROCgriddisplay 210PROCprint(18,29, \*Pleas e wait !"] 220REPEAT 230REPEAT: rndmavel=RND(4) 24BUNTILFNlegal (rndmovel, 91 250PROCupdategrid (rndeove 71 260UNTILgo%>=2^level% 270PROCorint (10, 29, STRINS \$(13,CHR\$32)) 28BONERRORPROCautoplay 290REPEAT 380PROCgriddisplay 318REPEAT: movel=FNgstmove 320UNTILFNiegal (moveZ, 1) 330PROCupdategrid(move%) 348UNTILINSTR(grid\*,home\$ 350PROCgriddisplay 368PROCendmessage 370UNTILFALSE 380DEFPADCinitialise 39001Mgoes14000,dblp14FF 400programs= Electron Use

418grid\$="abcdefghijklano

420rowofhole%=4:colofhole

r's MoveIt!"

7=4

## From Page 45

438home#="abcdefghijklano

448aFX4 1

45@FOROpt=@TO2STEP2

468PX=dbloX

478q=&FFEE

480COPT Dot

490STA&70:STX&79:STY&7A

508LDA#10:LDX4&70:LDY#0:J

SRAFFF1

518LDA423: JSRq

520LDA#&FF: JSRo

530LDA&71: JSRq: JSRq

546LDA&72: JSRo: JSRo

550LDAk73: JSRa: JSRa

568LDA&74: JSRq: JSRq

576LDA#31: JSRo

588LDAL79: J5Rg

590LDA&7A: JSRq

SOOLDANGEFF: JSRo

61BLDA#23: JSRg

620LDA#&FF: JSRo

638LDA&75: JSRo: JSRo

640LDA&76: JSRq: JSRq

650LDA477: JSRq: JSRq

660LDA&78: JSRq: JSRq

670LDA#31: JSRq

600LDAL79: JSRq

690LDA&TA: ADC#1: JSRc

708LDA#&FF: JSRo

710RTS: 1

720NEXT

730ENDPROC

740DEFPROChamein

75@PROCprint (4,2,programs

760PROCprint(4,5,"Please

type your name: ")

770name#=FNinput

788PROCprint (4,5,5TRING\$1

35. " "})

798PROCprint (4.5, \*Type le

vel 8 to 9: ")

OBOREPEAT: I evel I = ABS (SET-

48)

818UNTILlevelX(10

820PROCorint (4,5,STRING\$)

35, " "))

BJOENDPROC

B40DEFPROCautoplay

**BSBREPEAT** 

860PROCupdategrid(5-4goes

X?(poX-()))

878PROCgriddisplay 880UNTILgoX(1

898PROCendaessage PORRUN

910DEFF Arndnove

920REPEAT

930x2=RND(4)

940UNTILxI+goesI?(goX-1)

()5

950=x T

9689EFFNlegal(x1.roque1)

9781 egal %=1

988 (FirowofholeX=1) ANDxX=

2THENLegal %=0

998IF(rowofholeI=4)ANDxI=

3THEN! egal X=0

1800IF (colofhole%=1) ANDxX=

1THENlegalX=8

18181F(colofholeX=4)ANDxX=

4THENLegal X=8

1020IFlegalX=0ANDroqueXTHE MPROCorint(4,22, "That's not

legal !"):inkev2=1MKEY(99)

10301FxX=0THENlegalX=0

1848=legalX

1959DEFPROCupdategrid(xX)

1060space%=INSTRigrids." \*

10701FxX=1THENgrids=LEFTs(

grid\*, space%-2)+\* \*+MID\*(gr id\$,space%-1.1)+MID\$(orid\$.

spaceX+1}

10801FxX=2THENgrids=LEFT\$( grid\$, space2-5)+" "+MID\$ (or

id\$,spaceX-3,3)+MID\$(grid\$, space%-4.1) +MID\$ (grid\$.spac

eX+1)

1898IFxX=3THENorids=LEFTs(

orids, space%-1)+MID\*(grid\*, spaceX+4,1)+MID\$(grid\$,spac

eX+1,3)+" "+MID\$(grid\$,spac ex+5)

1100IFx2=4THENgrids=LEFT\$1

grid\$,space(-1)+MID\$(grid\$. space2+1,1)+" "+MID\$(grid\$. spaceX#21

111@colofhole%=INSTR(grid\$ " ") MOD4

1120IFcolofholeX=0THENcolo

fhole%=4 1138rowofhole2=(INSTR(orid

\$," ")-1)DIV4+1 11401FooesX?(goX-1)=5-xXTH

ENgox=goX-1ELSEquesY?goX=xY :gol=gol+1

1150ENDPROC

1160DEFPROCoriddisplay 1170FORcounter%=17016

1186LOCALNX, VX

119@hX=counterXMOD4: IFhX=8

1286v1=(counter1-1)DIV4

1218PROCorint (4+h1+4.9+v1+ 3,MID\$(grid\$,counter%,1))

1220NEXT

THENDX=4

1238PRINTTAB(36,38); goX: \*

1240ENDPROC

125@DEFFNgetmove

1260\*FX21

1270mave%=8

1200REPEAT 1290PROCorint (4,22, Press

an arrow key")

1300getX=INKEY(999)

13101FgetX=136THENeoveX=4

[328]FgetX=137THENmoveX=[

13381FgetX=138THENmoveX=2 13401Faet X=139THENmoveX=3

13501FacveX=BTHENVDU7 136@PROCprint (4,22,STRING\$

119," ")}

1370UNTILADVEX

1380=move2

1390DEFPROCendeessage

1482PROCorint (4, 22, "That's the end: play again? Y/N°)

1410IFFNyesno=OTHENCLS: END 142@PROCprint (4,22, "Will y

ou try a harder problem ? Y

/Nº) 1438[FFNyesno=1THENlevel1=

levelZ+1 1440PRDEprint (4, 22, STRING\$

(35, " "))

1450ENDPROC

[468DEFPROCorint(x,y,as) 14701Fa#=""THENENDPROC

1480FORK=1TOLEN(a\$) 1498A%=ASC(MID\$(a\$,K,I))

15@0XX=x+K-1

1518YX=v

1528CALLdbIp1

15301FAX=101THEMPROCsound

154@NEXT

155BENDPROC

1560DEFFNinput

157#+FX21 1560z \$="":get \$=""

1598h%=POS: vX=VPOS-1

1600REPEAT 16101FLEN (2\$) >11THENVOUT: 0

et#=""

16281Fget\$=CHR\$127THENz\$=L EFT\$1z\$,LEN(z\$)-1):get\$=""

163@z \$= z \$+get \$

1640PROCprint(h%, v%, z#+" "

165@get#=8ET#

166@PROCsound

1670UNTILget#=CHR#13

1680=z\$

1690DEFPROCsound

1700LOCALXX, scale\$, noteX 1710×X=R級D(8)

1720scales="ACEFHJLM"

173BnoteX=4+(ASC(MID\*(scal

es.xX1)-52) 1740SDUND1, -15, note2, 1

1750ENDPROC

1760DEFFNvesno

1770yesnox=-1

178@REPEAT 1790IFINKEY(-86)THENyesnox

1888IFINKEY (-69) THENVESNOX

=

1810UNTILyesnoX()-1

1828=vesnot

This listing is included in this month's cassette tape offer. See order form on Page 61.

# IT'S GREAT BEING TWO-FACED

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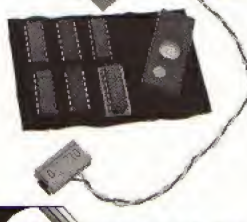
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66 Chester Road, Hazel Grove, Stockport SK7 SNY.

# Micro Messages

COULD you please solve this frustrating puzzle for me. It's driving me mad. When I press Shift and Break together it comes up with the message:

#### Acorn Electron Searching File not found Basic

What does this mean? If it is a kind of boot then could you please tell me how to set it up so it does find something.

I also have an answer to Paul Godley's query about Micro Power's Ghouls. To get to the power jewels you have to stand on the block nearest to the jewels and then go as near to the left of the block as you can without falling off.

Then you press "Jump" and "Left" at the same time. This should put you next to the power jewels and then you should go on to the next level.

Thank you Electron User for a top quality magazine that I really look forward to getting every month. – David Bociek, Marston, Beds.

 When Shift + Break are pressed with a disc drive attached the disc is searched for a file called !BOOT.

If it finds it, it is \*EXECed, \*RUN or \*LOADed depending on the option set up.

If it can't find it, it reports "File not found".

## More tips for Ghouls

HERE are some tips to help Paul Godley get at the Ghouls treasure.

Screen 1: Stand on the ledge nearest the treasure, with your left leg overhanging the ledge. JUMP and move RIGHT. Hey presto, you've got the treasure!

Screen 2: Jump over to the left of the moving platform. When the platform is returning from under the treasure take a RUNNING JUMP on to the platform then on to the

# Disc drive on a mission impossible

treasure (timing is critical). Success againt

I haven't succeeded yet getting out of Screen 3, but my highest score is 1,238 points.

Steven Paul Taylor, age 5,
 Timperley, Cheshire.

P.S. I asked my daddy to write this letter for me.

· Thanks for the help Steven.

# Surprise package

REGARDING the paragraph in Micro Messages December, 1984 headed "View into the ROM", I carefully typed out the program shown, but to my surprise I got a screenful of information under the heading "Acorn acknowledges" and a long list of names of people etc associated with the Acorn's development.

Fair enough, but I was staggered to see that this information was full of spelling errors, even Acorn was wrongly spelt. Practically every word had some spelling error.

Obviously this has not happened by accident. I wonder what the reason is for this peculiar display? — Fred T. Wenborn, Remford.

#### T. Wenborn, Romford, Essex.

 & FCOO to & FEFF is a memory mapped input/output area for hardware devices. If you have anything plugged in to the Electron then data will be read from this, not the OS ROM.

## Case of hunt the bug

I VERY much enjoyed Roland Waddilove's Skramble, it took a lot of typing and debugging, but I feel you can learn a lot from typing other people's programs.

I have recently obtained a Plus 3 disc drive and find that Skramble will not run with the Plus 3 fitted, nor will programs with DIM statements, but there is a program to download this type of program.

I have tried to download Skramble but it does not work, Could you advise me on this problem?

As more and more people buy disc drives for the Electron the problem of programs not working with the Plus 3 fitted will be more common.

You often ask in your excellent magazine what would we like to read about. My choice would be more information on machine code, which I find very hard to understand. — P.M. Marsh, Leamington Spa, Warwick-ehire

 Skramble does work with the Plus 3. We suspect there's still a bug or two lurking somewhere in your listing.
 Please check it carefully.

Our machine code series has now started and part II is contained in this issue.

# Battle in good order

SKRAMBLE is excellent and well worth the effort of typing in and debugging. Please keep including longer machine code listings such as Mr Freeze and Space Battle.

I do not understand assembly language, but find that using REM statements and subroutine names it is not hard to find the part of the listing where the error lies.

By the way, shouldn't

January's Space Battle program have a line 4760 RTS?

Until I added it the base blew up as soon as the first alien was hit. – D. Goodwin, Cardiff

 Space Battle is correct. We suspect you've put a JSR in line 4750 instead of JMP.

## Disabling the Plus 1

I AM writing in reply to David Thompson's letter in the June edition of Electron User in which he says he cannot \*SAVE or \*LOAD his version of Twin Kingdom Valley.

This, as I have found from the same experience, is because he has a Plus 1 fitted. If he removes his Plus 1 he will be able to execute the commands. — Nigel King, Biggin Hill, Kent.

There's no need to remove the Plus 1. It can be disabled' quite easily – see Micro Messages in the October 1984 issue of Electron User, where there is a short listing, from Micro Power.

# Touch of the blues

STEPHEN Harrop (Micro Messages, June 1985) has a good idea for listing programs in Mode 6 with a blue background and paged mode on, but for this to work you still have to type LIST or L.

My method of doing this is even easier and involves the Break key. All you do is program the Break key with the functions that you want and then press Break when

## From Page 49

you want the program listed. To do what Stephen did you just type:

#### \*K.180. : M: 584888: NL. : M

This will then list the program on a blue Mode 6 screen with paged mode on and because of the Acorn Electron message the top line is not used.

IS is the same as VDU19, which changes the background colour. N is the same as VDU14 which puts the display in paged mode and NM is the same as pressing Return. — Matthew Lavender, Radyr, Cardiff.

Thanks for the tip Matthew.

# A little bit off the top . . .

WHEN I play games on my Electron I can't see the top of the screen. I tried to use \*TV 255 but this didn't work.

Have you any suggestions?

– Daniel Wells, Blisworth,
Northampton.

 Yes, ask a TV engineer to adjust your TV. It's actually very simple and only takes a couple of seconds with a screwdriver, but I wouldn't recommend you do it yourself.

## Positron hot shot

I HAVE not been sure about whether to write or not as I have been using a Quickshot II joystick to get my highest score on Positron. My best so far is 546,780.

The secret is to put the joystick on auto-fire and press Return rapidly at the same time. This gives really fast firing.

Also, one day I tried to load Inheritance for the BBC-8 on my Electron. In hexadecimal it went up to 67. The Electron just seemed to overload.

The program wouldn't run and when I tried to list it the computer replied: "No room".

I presume this meant that it had no room left in its RAM to list the program. Why was this? Was it because of the Electron's lack of Mode 7? - WHAT would you like to see in future issues of Electron User?

What tips have you picked up that could help other readers?

Now's here is your opportunity to share your experiences.

Remember that these are the pages that you write yourselves. So tear yourself away from your Electron keyboard and drop us a line. And please, if you want a reply, enclose an SAE. The address is:

> Micro Messages Electron User Europa House 68 Chester Road Hazel Grove Stockport SK7 5NY,

#### Andrew Kerr, Dumfries.

 The BBC has about 7k more RAM available as Mode 7 takes up a measly 1k against the Electron's 8k Mode 6.

## Round up that memory

I OWN an Electron and Plus 3 expansion and find that I run out of memory very easily when using mode 2.

If possible I would like to increase the memory of my machine to overcome this problem.

I know this can be achieved by adding a second processor, but I don't think I can afford one (and as yet there is no tube interface to fit into the Plus 1).

Is there an expansion board (like the Raven 20 upgrades BBC to 52k computer)? - C. Smith, Middlesbrough.

• When the disc interface is fitted PAGE is reset to & 1000 so nearly 4k of memory is lost. The solution is to relocate the program after loading. Function key 0 can be defined to do this when pressed.

\*XEY8 \*TAPE: MF8R12=8 TO TOP STEP4: IX: 4E88=IX: 4: D08: NEX T: PAGE=4E88: MOLD: MRUN: M

# Suspect tapeheads

PLEASE help! During the last year! have had two tapes, with my own typing of your programs, load perfectly OK — then, after three or four months' use, without reason will not load.

Data?;\*\*1?!\* etc. messages

appear on screen.

Thank goodness I have back-ups.

Why does this happen? - D.L. Cutting, Stowmarket.

Try cleaning the tape heads and check their alignment by adjusting them with a small screwdriver while listening to the sound. It should be crisp and clear. The adjusting screw is by the tape head.

## Calling OSWORD

COULD somebody please tell me how you can get sound out of the Electron using Assembly language.

I have tried to take hits out of other programs but I have had no success. - Adam Hamilton, Cricklade, Swindon.

 You need to call OSWORD at &FFF1 with the accumulator set to 7 and the X and Y registers pointing to a parameter block.

Look up OSWORD in the manual for a description of the parameter block.

## Cube root riddle

FOR months I have been trying to find a formula to cube root a number on the Electron, but I haven't succeeded in finding one.

There is a way of finding the square root of a number in the Electron User Guide, but no mention of cube roots. - Paul Musson, Woodbridge, Suffolk.

 Are there any mathematitions out there who can help?

# Superstars super scores

WE thought you would like to see some of our high-scores on the highly recommended Brian Jacks Superstar Challenge.

Swimming 14.7 secs.
Canoeing 19.6 secs.
Archery 380 points.
Cycling 12.0 secs.
Running 16.6 secs.
Squat thrusts 79.

Arm dips 106.

Football 4 goals (level 4). Our overall high score is 29:895 (level 6).

We have also obtained 100,000 on Overdrive because after this it goes back to 0

Everybody seems to be asking "Where are the software charts for the Electron", so we have compiled one ourselves.

- 1. Elite (Acornsoft).
- Tempest (Superior Software).
- 3. Brian Jacks Superstar Challenge (Martech).
- 4. Zalaga (Aardvark).
- Mineshaft (Durell).
- Micro Olympics (Database).
- 7. Mr Wiz (Superior Software).
- Killer Gorrilla (Micropower).
- 9. Gauntlet (Micropower).
- Blockbusters (Machen Soft).
- Paul Rudd and Jamie Pizey, Norwich, Norfolk.

## Missing the miner

I ONCE owned a Spectrum, but after a while I found out that it was just a large pocket calculator with tiny bits of sponge glued on to it for keys. So I turned to the most magnificent computer around today, that is the Electron.

But I must say that there was one Spectrum game that really interested me and that was Manic Miner, by Software Projects.

I knew that sooner or later there would be a version for the Electron. How wrong I was.

Since then there have been

copies made for other computers like the Amstrad 64k, Oric Atmos, Commodore 64, the BBC Micro and even the Memotech (whatever that is).

I feel the Electron is being left out. Can this be true? - K. Majeuadía, London.

 We think you're being a bit hard on the Spectrum, it was excellent value for money in its day. Since the Electron's price reduction it doesn't look so

Alligator's Blagger is better than Manic Miner.

## Racing tips

I HAVE found a way of starting at any stage in Superior Software's Overdrive and to go to the next stage even if your bonus has not reached the blue rectangle.

First type:

LOAD "OVERDRIVE"

Scrap lines with:

\*FX208.2

or

\*FX200.0,2

(I'm not giving the lines because you can do a bit of detective work for fun!) Don't load part 2. Type:

LOAD "OVER2"

List and find the line that Says:

### IF ?BONUS>49 THEN ?STAGE=?STAGE+1

49 means the number of cars you have to pass to get to the next stage. Lower the number to something like 10.

At the beginning of the program you should find:

#### 7STA6E=1

If you want to start at snow change it to:

### ?STAGE=3

After all these changes, save it a "OVER 2" on a blank

Now turn the computer off and on, Load parts 1 and 2 then load the saved program

and after all that then load part

Happy racing! - David M. Molyneux, Chelmsford,

## Bleeping routine

I WAS messing about with machine code routines on my Electron and I wondered if I could come up with one to make the keys bleep every time I touched them. I came up. with this:

> IREM BLEEP 2REM Tony Remmer 10P%=\$78 2074220=P% MOD 256 38?&221=P% DIV 256 400 50LDA #407 ABJOR AFFEE 70RTS 801

After typing it in, you next type in these \*FX commands; \*FX 214,1, \*FX 213,200, \*FX 14.2.

When you run the program a bleep will occur every time you press a key. - Tony Remmer.

## Understanding Plus 3

I AM the owner of a Plus 1 and a printer and am also lucky enough to have the new Plus 3. But this is causing me a few headaches.

Having a reasonable grasp of Basic, I hoped to be able to use the Plus 3 with reasonable. ease. Alas not. Well written the User Guide may be, but I regret I cannot fully understand it, nor use the disc drive properly.

I have also come across problems with programs 1 previously had on tape - both shop bought and copied from your magazine.

The main problem is the page space that the Plus 3 chip takes up. I have read and reread the handbook but cannot find how to after the

Am I looking in the right

## Nice one, Matthew

IN READING your March issue featuring the Plus 3 on page 34 you state that with tape it could literally take hours to copy the screen contents.

I have come up with a method which works like Spectrum screen S. You type in the graphics program - I drew a wine bottle - then:

> #SPOOL "name" RUM

The program is saved as a file.

To run it, type:

### \*EXEC name

My program took two seconds to load. The program took 30 seconds to load

Could you give me some details of printers under £200. I am looking at the Brother HR-5 and Mannesman Tally. —

Matthew Laycock, Stocksfield, Northumberland.

 Thanks for the screen saving. tip. It's so simple it's brilliant. Everyone's kicking themselves for not thinking of it.

The Brother HR-5 is a good printer if you simply want to list programs and produce screen dumps.

We haven't tried the other so we can't say what it's like.

Find a shop which sells both and compare a sample of their printing if possible.

direction? Perhaps you would be good enough to advise me.-

Also, are there any books that could help in my understanding the disc drive and its operating system?

My final problem, and one you may not wish to print is one of copying the shop bought tapes I have. I am against pirating but is there any way to transcribe the tapes on to discs, as it seems rather pointless having a Plus 3 if I have to load all my games by passette. I would be quite willing to send the tapes to a firm or anyone who could assist me. - C.P. Brown,

Orpington, Kent. To load and run long programs on disc you may need to relocate them lower down in the memory.

Skramble in the May issue of Electron User is a perfect

Copy PROCrelocate, lines 3340-3380 and use it in your own programs if they're too long.

To load software from tape. disable the Plus 3. Put the Welcome disc in the drive, hold down Ctrl+A+Break and then type \*NoADFS. This resets PAGE to & EDO.

Software companies would be very upset if we published a tape to disc copier that copied all their software. We'll be covering unprotected software in our disc series which starts in this issue.

## Accent on education

I HAVE read with great interest your articles on educational software.

I am mid-30s and that was the sole purpose of buying the Electron - to further my education from home via my computer, but as the articles say, we can't get hold of any.

I enquired about ordering it at Boots but they won't do it. The games they stock are on a sale or return basis and the educational ones have to be bought outright.

Looking back through 12. months Electron Users every now and again there is a mention of an educational program,

You have Classroom Computing in this months which we can send for (and I have), so what I would like to know is why on earth can't you use Electron User to promote and sell educational programs?

Or at least give us information on what is available for all ages and names and addresses of firms willing to do mail-order. - Miss S. Robinson, Hinckley, Leics.

 We'll be publishing a list of educational software fairly soon. Electron User probably publishes more educational programs for the Electron than any other magazine.

# DISC POWER

# AT A NEW LOW PRICE!

NOW it's cheaper than ever to add the power of discs to your Electron Plus 1 – with the Cumana floppy disc system.

Easy to fit and simple to use, the Cumana system has the latest and most flexible DFS for the Electron – and much more besides.

It consists of an interface, electronics and software in a cartridge, a single 5½ in disc drive with lead and a utilities disc.

The interface slots into the Plus 1's cartridge port. Up to

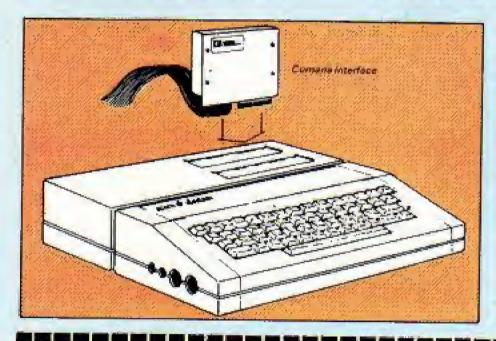
two 3½ in or 5¼ in disc drives can be attached. The result is a whole new dimension of speed and reliability!

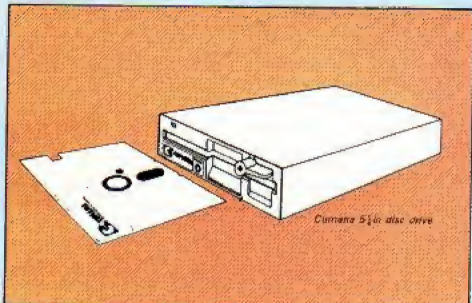
## Its advanced features include:

- Fast, reliable storage of programs, word processor files and databases.
- Double density format to maximise use of the discs.
- A complete set of commands for efficient disc management.
- Easy transfer from tape to disc. The DFS uses no precious RAM.
- Random access files for more advanced data storage.

- The ability to read programs from both BBC Micro single density discs and from the Plus 3 ADFS discs.
- A utilities disc packed full of useful programs, including a verify routine, formatters, copy and backup routines and a powerful disc editor.
- A thorough, straightforward manual.

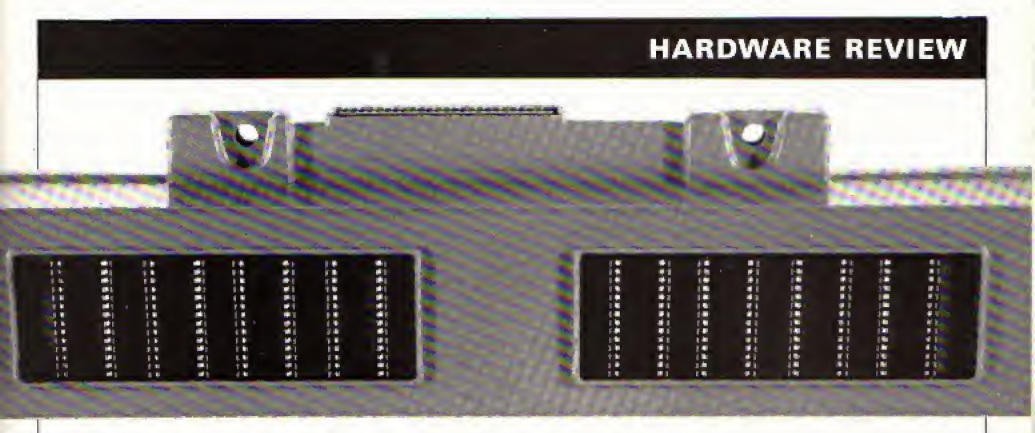
When you add to this the fact that the cartridge has a built in real time clock and a ROM socket (for additional software on a chip) then you'll realise why the Cumana floppy disc system has been so warmly welcomed by Electron users.





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## Using all the Plus 1's slots?

# The Rombox gives you room for eight more ROMs

THE Electron's operating system, like its big brother the BBC Micro, is capable of managing up to 16 sideways ROMs.

These ROMs can contain a variety of software such as word processors, games, languages, tools and utilities.

Plus I owners will be familiar with this facility as two sockets are provided beneath the spring-loaded flaps on top of the expansion unit for ROM cartridges.

These are fine, but what about the other 14 sockets? Where are they and can we use them? Unfortunately Acorn haven't provided space for more than two ROMs to be plugged in at once.

The BBC had the very same problem when it came out. It was solved by the addition of ROM boards, either internal or external, which provided space for the extra ROMs.

Now Slogger has produced a Rombox for the Electron that enables owners to plug in up to eight additional ROMs. This will allow firmware (software in ROM), written specifically for the Electron, and some BBC ROMs to be used.

The unit is constructed of fairly tough plastic, not quite

## By ROLAND WADDILOVE

the same creamy colour as the Electron. It's the same height and width, but only one third as deep.

Installation is a piece of cake. It simply plugs into the back of the Electron in the same way as the Plus 1. Two plastic screws are provided to secure it firmly.

If you already have a Plus 1 and/or a Plus 3 there's no need to worry. The expansion bus is continued at the back of the Rombox for them to plug into.

The unit is compatible with both expansion units and I've had no trouble with either.

In fact the only problem is that with the Rombox, Plus 3 and Plus 1 the Electron is nearly one and a half feet deep.

Those stories about it getting so big it's falling off the back of the desk are true!

As I said earlier, the operating system can manage up to 16 ROMs, which it numbers 0-15. But not all these are available to the user, as some are already taken up.

Basic occupies 10 and 11, and the keyboard, strangely, is treated as sideways ROMs 8 and 9. The Plus 1 operating system is 12, and the ROM cartridge sockets are 0 and 1. The ADFS in the Plus 3 is number 4. So what does this leave?

With both Plus 1 and 3 attached there is room for eight more ROMs, exactly the number of places available on the Rombox.

However it's not that simple. The ROMs are in two banks of four. The left four are fixed as ROMs 4-7. So if you have a Plus 3 then the first ROM position, 4, is unavailable, although 5, 6 and 7 are OK.

The right bank of four can be set as 0-3 or 12-15. As 0 and 1 are for ROM cartridges it seemed best to have them set up as 12-15. This left 13, 14 and 15 free, as 12 is the Plus 1.

So, with an unexpanded Electron all eight ROM positions are available. But with both Plus 1 and 3 only six are free.

I have three ROMs in use at present - Vine Micros' Addcomm and Slogger's own Starmon and Elkman. All work perfectly with no apparent bugs or hiccups.

It's surprising just how many ROMs are available now for the Electron. You could easily fill all the sockets.

An added bonus with the Rombox is the option to use the rightmost ROM position as a sideways RAM socket.

The extra RAM available would not increase the amount of memory available for running programs, but it would allow data to be stored there.

It would even be possible to save ROMs to disc and load them into the sideways RAM as and when needed, thus freeing ROM sockets.

Slogger has produced a valuable piece of hardware which enables the Electron to use its ability to access sideways ROMs to the full.

The Rombox fits in nicely with the Plus 1 and Plus 3, or can be used on its own.

My only criticism is that the ROMs are rather exposed. I would have preferred them to be under some sort of cover, but this is a minor point and I can't really find fault with its operation.

# Test your word power

## A compulsive educational board game by ANDREW KANE

HEXAGRAM was written originally for children. I had earlier written one or two educational programs for my young son but he quickly tired of them because there was no game element in them.

Hexagram now overcomes this by producing anagrams coupled to a board game which suits both child and adult players.

Two levels of play allow children to play adults as well as other combinations. The game helps with word recognition, spelling and vowel/ consonant sequence.

A 4 x 4 grid of hexagons appears on the screen, each containing a letter. The players are coded blue and white. The text appears in these colours alternately to indicate the sequence of play.

The player selects a letter. A word starting with that letter appears in anagram form.

A clock starts the countdown from 60 seconds. during which time the anagram must be solved.

For a correct answer the hexagram containing the selected letter changes to the player's colour.

The first player to create a path across the screen - the

blue player - or down the screen - the white player - is the winner. Blocking tactics can be employed.

memory during play so that they can only be encountered again after five selections of the same letter.

for several seconds at each stage of the game so that children - and adults! - can read and learn the correct answers.

If instead of the Electron the PROCWait(J%) to increase the time span, Also VDU ched to VDU 23,8202,0,0,0;

be changed readity.

Young children may need three and four-letter words.

more than one solution - such as one for QUITE which could be QUIET.

The most complex aspect of the program is the routine to check for a winning line.

The words are rearranged in

The text remains on screen

game is played on a BBC Micro you may need to change 23.1.0;0;0;0; must be swit-

The data is plentiful. A total of 230 words are used, but this ensures an interesting competitive game. The words can

Do not exceed eight letters or problems of screen layout may Try to avoid anagrams with

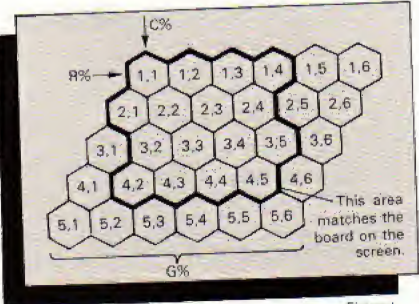


Figure 1



Initially I was tempted to allow the players to determine if there was a winner, but I felt this was ducking the issue.

The outcome is about 60 lines of program split into seven procedures.

There are scores of winning paths, some being very serpentine, so a complicated analysis routine was required.

## **METHOD OF** CHECKING FOR WINNING LINE

A TWO-dimensional grid is stored in memory, Imagine it to look like Figure I.

Before the game starts some locations outside the playing area are filled with value 1 (line 970) to assist the checking routine.

Each correct reply from the players is placed on the grid as value 1 or 3, depending on the colour of the player.

The computer, when checking vertically for a winning line, searches row 1 for a 3 and

drops down to row 2 if successful. If unsuccessful it aborts the routine.

It then looks either side of that column which in row 1 contained a 3. It continues to do this until row 5 is reached. whereupon it declares a winning line.

If a dead end is found it changes the numbers in the grid leading to the dead end and restores their values after completing the check.

The routine is now repeated, without that dead end, until a route is found or not found.

Extra routines are required when checking vertically since a winning line may move down, up and down a series of columns between rows 1 and 5 – hence PROCup.

The horizontal checking routine is similar. Column 1 is checked for a 1 and then the adjoining rows are scrutinised as described earlier.

PROCdiag checks for unusual winning lines by the BLUE player.

## Hexagram listing

18 REM Hexabram

28 REM By Andrew Lane

30 REM to: Electron User

48 ON ERROR GOTO3188

50 IF PAGE LEBR PRUCTELO cate: END

60 EREYTO OLDEM RUNIK

70 +FX11,0

80 (xFX4,1

90 \*FX202,176

100 +FX210,0

110 HODEL

120 PROCintro

130 MODES

140 PROCinit

150 PROCLink

148 PROEscreen

178 南关三尺规范(2);原第二百第十之一(1)数

EM player to start

180 REPEAT

198 PROCchoose

200 UNTIL NX=1

218 COT0158

220 END

230 DEFFRECIALL

248 V0U23.1.0:0:0:0:0:

250 ENVELOPEL. 0, 9, 25, 17, 2 46,68,68,126,8,8,-126,126,1

260 ENVELOPEZ.0.1.102.42. 159,176,67,125,0,2,-126,126 , 126

## **PROCEDURES**

init Sets up user defined characters, sets aside memory for words and variables and stores these. screen Draws the game board, fills hexagons with random letters. Draws game board back ground. edge hex() Draws hexagons at specified coordinates in specified colour. randlet Randomly fills hexagons with 16 of first 23 letters of alphabet. choose Asks for letter choice, finds a word in memory beginning with that letter, determines order of play. scramble Forms anagram of word, ensures it is an enagram, shows the clock, accepts reply, reorders words in memory to prevent immediate repetition if reply checkver branch linear Seven procedures to check for the up winning line, checkhor across diag Declares correct reply, changes right colour of hexagon, wrong Declares wrong reply, gives correct timeup Declares time up, gives correct answer. Declares a winner, causes colour win flash on game board. wait(J%) Delays game to allow reading time. intro Describes the game, asks for levels of

Summarises instructions before and

between games.

VARIABLES xpos%,ypos% Coordinates of hexagon centres. let% Numbers for letters used in game 1-23 G%(R%,C%) Two-dimensional grid in memory only to check for winner. cos%,sin% Values to enable hexagons to be drawn in int%,seg% Sequential integers used in FOR ... NEXT num%,loop% Colour of hexagon. col% store% Temporary store for num%. word\$ Words used in the game. Individual letter store of word to be chrs scrambled. Letter chosen by player. let\$ store\$ Stores the answer one letter at a time. Stores letters previously selected to check file\$ illegal moves. reply\$ Stores player's answer. Stores letters in hexagons to check for keep\$ illegal choice. Temporary store for letters T\$ scrambling routine. during W% Takes value 1 when winning line occurs. Colour of current player. Q% Determines order of play at start. A% Sequential integers in FOR . . . NEXT loops. 1% Temporary store for C%, also used as -% sequential integer. T% Flag to cause changes in checking routine. F%, E% Codes for whether easy or hard words selected. Row number of grid for checking for R% winning line. Column number of grid for checking for C% winning line. Flag to indicate a successful search around one hexagon.

278 ENVELOPES, 8,122,96,77
.7,243,236,126,0,0,-126,126
.126
280 V0023,249,0,0,16,56.1
24,15,15,15
298 40023,250,8,12,6,127,
6,12.8.0
300 Dihword#(230)
310 DIMchr\$(8)
320 Dimxpos%(16),ypos%(16
1 -
338 Difflet%(23)
340 DIH GX (5,5)
352 Dincoskibi sink(b)
350 FGRseg1=1T06
378 cost(segX)=CSS(PI/3+s

link

eqX| \* [86 388 sintisenti=SiNiPl/3+s 全成是16月前期 390 MEXT 400 FORIntl=1T016 418 READxpost(int%).yous? (inta) 420 NEXT 430 DATA386,800,578,800,7 78,800,952,800 440 DATA290,640,462,640,6 74.648,865,548 450 DATA386,488,578,480,7 70,480,962,480 460 DATA290,320,482,320,6 74,320,866,320

478 FORmunX=110238: READWO rds (numin : NEXT 480 DATAaninal angry acro ss, again, alive 490 BATAbarrel, before, beg. in, blood, bottle S00 DATAcastle, carcus, cor ner, crumb, cream 518 DATAdenger, decide, dan key, during, double 578 DATAearth.empty.expec. t.engine, eicht 53B DRTAfamily, father, fin ger, flash, flower 540 DATAcarage, giant, glas s.greedy, grape

550 DATAmandle, borse, hung ry,heavy,hatch S&& DATAigloo,insect,isla nd, invite, indeed 378 DATAjacket, jolly, juic e, jumper, jail 580 DATAkettle,knife,kitt en, knee, kitchen 590 DATALadder, large, laug h,!eara,little 800 DATAmagic, music, march , middle, mother 610 DATAmerrow, night, nort h, nurse hever

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dace	23 Wavening Road, Hardley, Wison, Lacondaire

## From Page 55

620 DATRoffice, organ, othe r.object,order

638 DATApaint, parcel, penc ii,gichit,please

540 DATAquart.quill.quote .quarter,ques!

650 DATArabbit.ready.rich tiround, rubber

568 DATAscarf, school, sens e, shake, sister

678 DATAbable, teacher, the re, timer, tulio

682 Dalamoly, uncle, unkind .usan.useful

690 DATAvoice, value, view. vacant vase

700 DATAWagon, weary, weigh .whale,world

710 DATAabstract.abandon. adjust admire arrive

720 DATAbelteve bacteria. bungalow.boundary.boredom

730 DATAchalice.calendar. cistern, collide, cabinet

740 OATAdetonate.dauchter .doleful.draponal,describe 750 Dalaencircle.educate.

eminent, exclaim, eternal 760 DATAFLExible.festival

.fountain.finger.finance 770 DATAGERNIOE, generate.

gallery.govern.glisten 780 Dalahoriton, historic,

harmony, hypnotic, herald 790 DATAimprison, ionorant ,incident,industry,idealist

880 DATAseosardy, joinery, jeweller, journey, junction

818 DATAknapsack.kilogram ,kitchen kangaroo,kingdom

820 DaTAlinament, leather. liberal, lecturer, listener

838 DATAmysterv, aciecule,

naterial mischief, mortgage 840 DATAmuisance, nervous,

nickname, notable. metball 850 DATAORdinary,obligate official operate oriental

868 DATAmamoblet, particle

,practise,pheasant,pecultar 870 DATAGUOTI ent. question

.quantity.quiver.quarter 990 DATArelent, restful, re

ason, riddle, rainopy

890 DATAsardine.sackful,s

ection.separate.sharpen

988 Datateenager, terminal ,theatre,torpedo.tactless 918 BATAuskemot umbrella,

uniform.urgent.useful

928 DATAviaduct, vaccine, v aliant; vehicle, victory

938 DATAwithout, window, we

ather, whisker, welcome

948 ENDPROC 950 REM sets up game boar

960 DEFPROCECTEEN

970 67(1,5)=1:57(2,5)=1:6

%:3,1}=6:6%(4,1)=1

9日表 例第二日: 多注注由第二十二

990 PROCedue

1000 FORint2=LT016: PROChex (xpos%(int%),ynos%(int%),2)

: NEXT

iala PROCrandlet

1020 ENDPROC

1838 REM draws background

1848 DEFPROCedge

1858 VBU19, 6, 6, 8, 8, 8: GCOL 0

1060 COLOURZ: PRINTTAG (6,1) "HEXAGRAM"

1870 MOVE114,950: MOVE298,8 50: PLOT85, 114, 170: MOVE 290, 2 20:PLOT65,290.850

1088 MOVE1148,950: MOVE962. 750:P10185,1148,178:MDVE962 .270:Pt0185.962.750

1090 GCOLG. 3: MOVE114, 950: M DVE290,850:PL0185,1148,950: MAVE:046.850:PLOT85.290,850

1188 HOVE:14,178; HOVE:74.2 70: PLOTES, 1148, 170: MOVE962.

270:PL0185.376,270 1110 ENDPROC

1128 REM hexagon created

1130 DEFPROCHEX (xbos% (intl ), yposklini%L, col%+

1146 VDU29, rooskintki; voo 5% (int%):

1158 HOVER, 100

1150 GCOL0, col7

1170 FGRseg%=1106

1188 MOVER, 8

1198 PLOISS, sintiseot), cos X (seoX)

1200 NE31

1218 VBU26.28,8,31,19,28

\$220 ENDPROC

1230 REM fills hexs with I

etters

1240 DEFPROCrandlet

1250 FOR 1%=17023:1et%(1%) = 1x: NEXT: FOR IX=23T02STEP-1

:CX=RND(IX):TX=letX(CX):let %(%%)=1et%(1%):fet%(f%)=7%; WEXT

1258 VOUS: GCOLO.0: keep\$=""

1270 FOR numX=17016:MOVExp os%(num%)-20,ypos%(num%)+10 :PRENTCHRs (Let%(num%)+961:k eeps=keeps+CHR\${]et%(num2)+

961: NEXT

1280 VOU4 1290 ENDERSC

1300 REM letter chosen & w ord found

1310 DEFPROCCHOOSE

1320 COLOUROX \$338 +F\$15,1

1340 INPUT"Choose a letter

... "iets 1350 [F LEN(Tets): THEN CL

S: 60701348

(36B IF INSTR(keep\$, let\$)= BTHEN CLS: GOTG1348 1370 IF INSTRUCTIONS, let \$10

PRIHEM CLS: SOT01340 1390 IF GA=3AND EX=10R QX=

LAND FX=1THENDURX=1 1398 IF 01=3AND EX=20R 01=

LAND FX=2THENOUNX=116

1400 FOR inth=numb10230

1410 if ASCIWORD (int Y))=A SC(lets) THEN nual=intX:PRGC scramble: int1=238

1420 NEXT

[438 QX=(QX++1)+4

1440 REM words in memory r earranged

1458 stores="":stores=word \$ (nusk)

1460 words(nual) =words(nua 2+11

1478 FORInt 2=1103: words Inc. m%+int%|=words(num%+int%+1)

1488 Hord#(RumX+4)=store#

1490 ENDPROC

1500 REM letters of word r earranged

1510 DEFPROCScramble

1528 CLS:store#="" 1530 FOR LX=130 LEWIWORDS!

nunal) 1548 chrsiL2)=MEDs(words(n uezi, [2,1]

1550 NEXT

1560 FOR LX=LEN(word\$\sumX )) TO2STEP-1

1570 CX=RND(LX): Ts=chr\$(CX Tichra(C1)=chra(L1):chra(L1 )=T\$:NEXT

1580 FOR LX=1TO LENtwords[ numill:store\$=store\$+chr\$(L ZI: WEXT

1590 Ifstore\$=word\$(num%)T HEN GOTO1520ELSE PRINTStore

1620 FORloopX=170 LEMISTOR e#1:1F MID#(stores,loog%,1) =let#THEN VDU31, Loop%-1,1,2 49:loop%=LENistoresi

1618 NEXT

1620 VDU31,11,0,250

1630 REM clock routine

1640 reply\$="": FIME=0

1550 REPEAT

1660 store%=[NKEY(96)

1670 PRINTTAB(7,3):INT(6)-

TIME/1001: "sec "; 1680 ifstorel=130Rstorel=-

THEN GOTO1748

1698 If storeX=127THEMreply \$=NID\$(reply\$,1,LENrealy\$-1 1:60T01728

1700 iFstoreX(970Rstore%)i 22THEN GOTO1730

1710 replysareplysachRsist oreil)

1720 IF LEN (replys) BIHENE eolys=MiDs(reolys,1,8) 1730 PRINTTABILL, 01; reply\$

H H 1748 UNTILstoreX=130R TIME\* 36000

1750 IF TIME : 6000THEN CLS: PROCtimeup: CLS: GDT01770

1768 Ifreplys=words(numX)T HEN CLS: PROCright ELSE CLS: PROCHEORO

1770 FOR LY=1708: chr\$(L2)= "":NEXT

1780 ENDPROC

1790 REM 7 PROCS to check for Minner

1888 DEFPROCCheckver

1818 RX=1:LX=8:WX=8:SX=1:T X=1: HX=SX(2.2)

1820 REPEAT

1830 IF SX=0THEN RX=1:LX=0 - まず以下管

1840 IF RX<>1THEN:908

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1 1 1139	mana Groae, radiningitori,	. DUNSINDLE, BOOS, EUS	OLX.	Postcode

## From Page 57

1850 FOR CY=4T018TEP-1 1860 IF 6%(R%,C%)=37HEW L% TO THE

1870 NEXT

1880 IF LX=0THEN WX=2:60TO

1918

1890 CX=LX

1980 PROCEranch

1910 UNTIL MX>8

1920 IF WATELINEN PROCHIN

1930 FOR RX=1104

1940 FOR CX=1106

1950 IS GY(RY,CX) = 2THEN GX

(RX;CX)=3

1960 NEXT: NEXT

1978 62 (2,2)=87

1988 ENDPROC

1990 DEFPRECBranch

2000 RX=RX+11SX=0tLX=CX

2010 IF GX (RX,LX)=3THEM SX

2020 IF GX (RY.LX+8)=37HEN

SX=1: CX=LX+1

2030 IF RX=4AND GX(RX,LX)=

30R RX=4AND GX (RX, LX+1)=3TH EN SX=1: #X=8

2040 IF SX=01HEN PROClinea

2058 (FSX=OTHEN PASCED

2868 [F SX=BTHEN GY(RX-1.L 21=2

2070 ENOPROC

2000 DEFFROCIONEST

20198 IF RX=7THEN ENDERDE

2100 IF 1%=100102120

2110 15 12=200102130

2128 IF 6% (R%-!, L%+1)=3THE

N Shad: Chalket: That: Rhadhal

:EMDPROC

2130 19 6X (9X-1, LX-11=3THE

N StateChallettateTtateRtate SORPONE

2140 ENDPROS

2150 DEFPROCUS

2150 IF RXKD4AND LXKD3THEN

ENDPROC

2170 IF G2(3,3)=3AND GX(2.

3) #3 THEN GX (2,2) #3

2180 ENDPROC

2190 DEFPROCCHeckhor

2200 CX=1: LX=1: WX=0: 5X=1.

2216 REPEAT

2220 TX=0

2230 IF SX=OTHEN CX=1:EX=0

2240 IF CX<>1THEN GOT02300

2250 FOR RX≥1TO4

2260 IF SX(RX,CX)=ITHEN LX =段九

2278 NEXT

2288 IF LX=STHEN WX=2:GOTG

2319

2298 RX=LX

2300 PROCecross

2310 UNTIL WYSO

2328 FOR AX = 1 104

2330 FOR CX=1105

2340 IF GY(RY,CX)=2THEN GY (RX, CX) = 1

2350 NEXT: NEXT

2360 IF WX=1THEM PROCWIN

2370 ENOPROC

2380 DEFPROCACTOSS

2390 LX=RX:5X=0

2400 IF GX(LX+1,CX+1)=1THE N SX=1:RX=LX+1:CX=CX+1:GDTO

2430

2410 IF BXILX.CX+11=1THEN

SX=1: CX=EX+1: GDT02438

2428 IF CXX>IAND GXILX-1,C XI=1THEN SX=1:R%=LX-1:PROCd

2430 IFCX=SAND GX IRX, EX) =1 DR DX=SAND GX(RX+1,CX)=1THE

N 5%=1:W2=1 2448 OF SYENTHEN GRARY, CX1

2450 IF TX=LAND GX (RX, CX)=

TYBER GYERA, CY1=1

2448 ENDPROC

2470 DEFPROEdiag

2480 IF 8% = 3AND CX = 30R R% = SAND CX=4 THEN GOTO2500

2498 GOTO2518

2588 SF GX(RX+1,C2-1)=178E

N SX=1: GX (RX, CX) = 2: CX=CX-1: 東X=RX-1:TX=1

1518 ENDPROC

2520 DEFPROCRIGHT

2530 SOUNDI, 2, 100, 20

2540 files=files+lets

2550 PRINT"That is ":: COLO

UR2: PRINT"CORRECT": PROCHeit

(3880):CLS 2550 int%=INSTR(keep\$,let\$

2570 PROChek(xpos%(int%),v

positiotil, Dil 2580 Loop X=0: FOR RX=1102: F OR CX=1104:loopX=loopX+1:IF

loop%=int%THEN S%(R%,C%)=Q% 2590 NEXT: NEXT

2600 FOR R%=3TO4: FOR C%=2T OS: loop %=loop %+1: [Floop %=: n txTHEN GX (8%, CX) ≠ DX

2610 NEXT: NEXT

2620 IF Q1=3THEN PROCCheck ver ELSE PROCcheckhor

2630 ENDPROD

2640 DEFPROCHTONG

2650-SOUND1, -15, 12, 10: BOWN

01,-15,0,18

2560 PRINT"That is "::COLO UR2: PRINT" WRONG. ": PROCHAIL!

50001:CES

2670 COLOURDY: PRINT"The wo rd-is "::COLOUR2:PRINTwords: InumX):PROCHait(10000):CLS

2680 ENDPROC

2598 DEEPROCtineup

2798 SOUNDL, 3, 188, 28 2718 PRINT"TIME UP!": PROCH

ait (3888): CLS

2720 PRINT"The word is "it COLOUR2: PRIXIword#InumX1:PR OCwait(10000):CLE:CULOURDX

2730 ENDPROC

2740 DESPROCHIA

2750 SGUND1,1,100,100

2748 IF DX=1PRENT"BLUE (5 the winner, ":PROCHAIL(3080) : VDU19,1,14,0,0,0:PSGCweit | 188881: CLG: VDC28,19,1,5,8,8

.0 2770 IF OR=SPRINT"WHITE ES the winner.":PROCwait(3000

): VDB19.3.15.0.0.0:PROCHAIL (18000) : CLG: Valle

2788 FOR RX=1105;FOR CX=(T

05: GX (RX, CX) = 6

2790 NEXT: NEXT

2888 ENDPROC

2810 DEFPROCWait(JX):FOR Z X=1TO2+JX:NEXT:EMDPROC

2820 DEFPROCENTRO

2830 VCU19.1.6.0.0.0

2840 COLOURS: PRINTTABILA. L FHEXAGRAM" TABILA) "\*\*\*\*\*\*

\*": COLOURS: PREME". . is a ga me for 2 pievers. Unscramble the" "anagram within the t

ing allowed. The "'"first le. tter is the one in the hexa 900.

2850 PRINT'" Try to se be a pethway..." ACROSS the board if you are blue or": "" DOWN the board if y ou are white."

2860 COLOURZ: PRINT'' Type 1 for easy words" ""

Type 2 for harder words" 2878 COLOURI: PRINT'" BL

UE PLAYER....what level? ": FX=GET-48: PRINT: FX 2000 IF FX<>LAND FX<>2THEN CLS: GDT02848 2890 COLOURS: PRINT'" ITE PLAYER ... what level? ";:EX=GET-48:PRINT;EX 2988 IF EXCHAND EXCHEN CLS: 60102848 2910 VDU23.1,0;0;0;0;0; 2920 COLOURS: PRINT" " Do you want sound? (Y/N) :R-EPEAT: gets=GETs: UNTIL INSTR ["YyNn", get\$)()0 2938 (Fgets="N"ORgets="n"T HENDERZED. 1

2940 CLS 2950 ENDPROC

2960 REM suggary of instru ctions

2970 DEFPROCLINK

2980 VDU26

2998 \*FX15,6 3000 CLS: PRINTTABLE, S) "Ens use CAPS LK off. " "Text c plour is same"' 'as colour of player. "' "Fress RETURN

after" "typing in an answ er; """Use ESCAPE to chang e" "levels."

3010 COLOUR2: PRINTTAB (2,28 )"Press any key" 'TAB(3)"to continue": wait=SET

3020 CLS

3030 EMBPROC

3848 DEFPROCreiocate

3050 VOU21

3868 \*KEYB" \*TAPE ( NO X = PASE -\$E00: FOREX=PAGE TO TOP STEP 4: ! : 1X-DX1=! 1X: NEXT: 7(TOP-D XI=255 | MPAGE = 4500 | MOLD | MRUN

IFIM" 3070 +FX21,0

3888 \*FX138,8,128

3898 ENDERSC 3100 MODES

3110 \*FX12:0

3120 +F \$4.8 3130 REM omit next line un

til debugged 3148 IF ERROLTTHEN RUN 3150 REPORT:PRINT" at line

"; ERL This listing is included in

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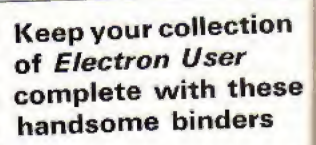
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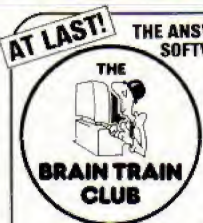
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